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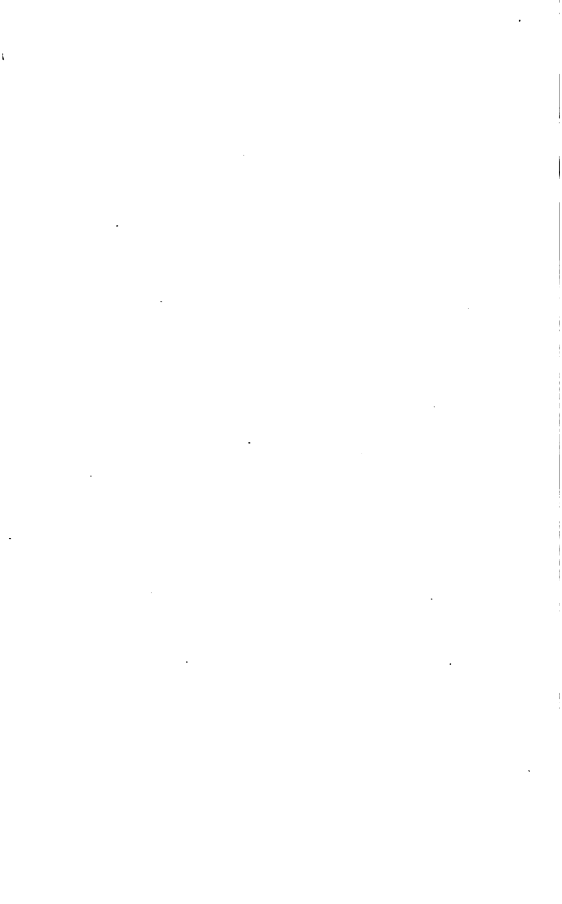
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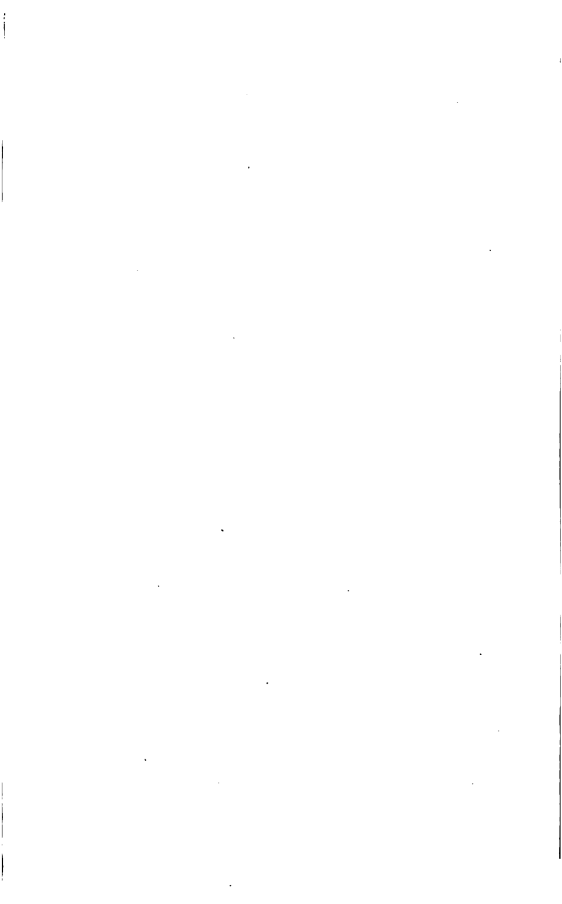
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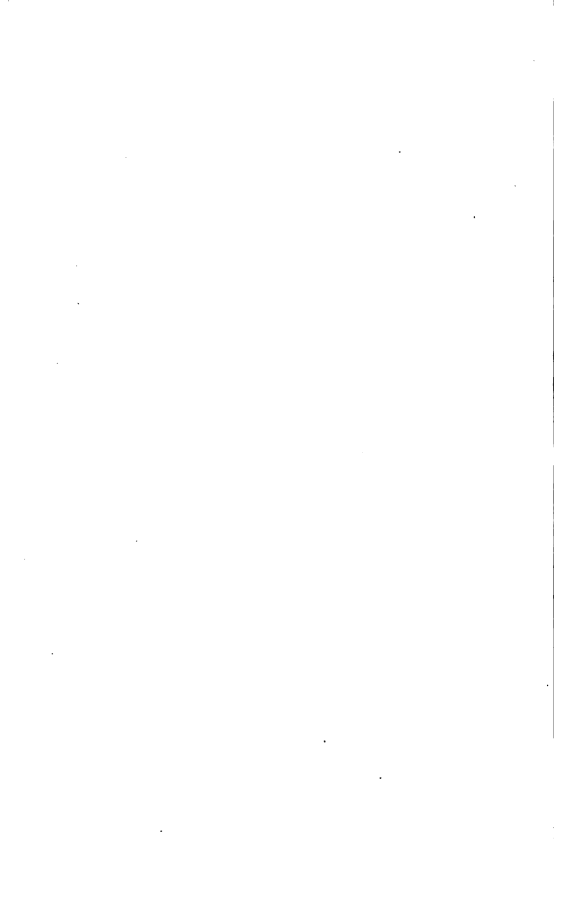


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ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

'ARISH OF ICCOMB,

GLOUCESTERSHIRE,

CONTAINING 670 . 507 ACRES.

COLONEL . H STOTHERD, C.B., R.E.,

DIRECT' AL OF THE ORDNANCE SURVEYS.

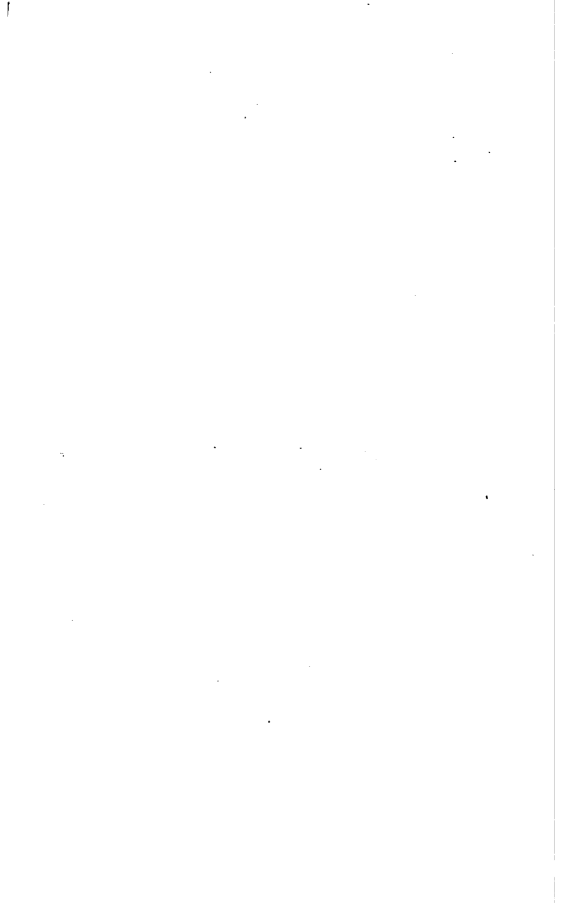


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FOR HER MAJESTY'S STATIONERY OFFICE.

1885.

Price One Shilling.



PARISH OF ICCOMB, GLOUCESTERSHIRE.



EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{500}$, $\frac{1}{2500}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Example ing how kind of	z eaci Plan	is	Description of	Area of a		Dimensions represented.		Scale.	Remarks.	
County.	Parish.	Town.	Plan.	Acres.	Sq. Miles.	Length.	Breadth			
IX.			County Plans Full Sheet Quarter Sheet	15000 8840	34 6	6 miles 8 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	# H.W., H.E., S.W., S.E. according to the position of Quarter Shoet.	
i.e. — double r number.		a nce	Parish Plans	960	11	13 miles	1 mile	vies of actual length on the ground, or 25°366 inches to 1 mile, or 8°187 chains to 1 inch.	The square of 1°0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.	
ix. i.e. — treble r	By efere	28	Town Plans	38.4	.08	24 chains	16 chains	ris of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 fbot, and some 5 feet, to 1 mile.	

CHARACTERS OF TYPE USED.

Description.	Boundary.	Oharacter of Names.	Description.	Boundary.	Character of Names.
County		6	Borough (Municipal)		B
Ridings or Division of Counties		Ř	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C
Liberties Parishes, Ancient or Mother		L P	Market Towns	·	T
Civil Parishes or Townships	• • • •	1 1	Other Towns	-	T
Division of Townships		T	Extra Parochial		${f E}$
Borough (Parliamen- tary)		$ \mathbf{B} $	Municipal Wards	•	. w

		ROMAN
Antiquities		Arnidical or Suxon
	ı	KOLUKAL or Subsequent

SYMBOLS.

Antiquities, Site of	+	Bench Mark	1
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	√	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	4
Arrow showing direction of flow of water		Trigonometrical Station	A

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus-

C. C. D. Centre of Covered Ditch or Furrow, &c.
Drain. F. S. F. Face of Sunk Fence.
C. H Centre of Hedge, Harbour, &c. F. S. W. Face of Sea Wall, or Sunk
C. O. C Centre of Old Channel, Wall.
Canal, Cut, &c. F. W Face of Wall.
C. S. L. W. Centre of Stream at Low Tk. D Track of Ditch or Drain.
Water. Tk. S Track of Stream.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C.R. along a road cannot be taken to mean "Centre of River."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
в. н.	, (,-)	Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.		Centre.
Ch.		Church.
Chap.		Chapel.
Chy.		Chimney.
Cis.		Cistern.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.		Draw Well.
_ E. _	Edge of.	
Ex. Par.	_ • • _ • _ •	Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Foun- tain (Fn.).
F. B. or F. Br		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	•

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
Н.	Harbour, Hedge, House.	High, Hole, House (Ho.), Hydrant, Hydraulic.
H. R.	Hedge Row.	Lydiany Lydiana
H. W.	Hollow Way.	
H. W. M.		High Water Mark.
ĮI.	Island.	
In.	Inches from.	
K.	Kerbstone.	T T
L.	Lade, Luke, Lane, Leat, Loch, Lock.	Lamp, Letter.
L. B.		Letter Box.
L. K.	·	Lime Kiln.
L. W.	•	Low Water.
L. W. M.		Low Water Mark.
M.	Marsh, Mark, Most, Mound	Mile, Mooring.
М. Н.		Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.		Mile Stone.
Munl.]	Municipal.
О.	Old.	Office.
O. T.	•	Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O.		Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
P. H.		Public House.
R.	Railway, Rivers, Road (Rd.), Rocks, Root of.	Railway (Ry.).
R. C.	.	Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.).	Spring, Stone, Sluice (Sl.).
8. B.	• • • • • •	Signal Box.
S. C.		Stop Cock.
Sch.	· • • • .	School
S. D.		Sun Dial.
S. G.		Sewer Grate.
S. H.	• • • •	Summer House,
8. L.		Signal Lamp.
S. P.	Sewer Pipe,	Signal Post, Sewer Pipe,
S. T.	• • • •	Spring Tides.
Sta.		Station.
Sur.		Surface.
T.	Top of.	Tap, Tank, Tides.
T. G.	month of	Toll Gate.
Tk.	Track of.	Turnpike.
T. P.	• • • •	
Tr.	Tradefined	Trough.
Und.	Undefined.	United Presbyterian.
U. P.		Valve, Ventilator.
V.		Vicarage.
Vic.	Wall Water Wood	Well, Water.
W.	Wall, Water, Wood.	
W. M.		Weighing Machine.
W. P.		Water Plug.

•

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Acres.

*5*27.018

.052

Examples — Acres. 633 · 357 4 1 · 428

A. R. P. 40 A. R. P. 2. 40 633 1 17 17 120 527 0 2 2 080

	. T A B L E											
FOR	CONVERTI	NG	DECIMAL	PARTS	OF	An	ACRE	INTO	ROODS	AND	PERCH	ES.
	1 [- -	_	_	<u> </u>		-		1		

Perches.	0 Rood.	,1 Rood.	2 Roods.	3 Reods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.
0	•000	•250	•500	•750	21	-131	•381	•631	· 8 81
1	•006	· 2 56	•506	•756	22	•137	•387	•687	·887
2	•012	•262	•512	•762	23	•144	·394	•644	•894
8	•019	•269	•519	•769	24	•150	•400	•650	•900
4	•025	•275	• 525	•775	25	·156	•406	•656	•906
5	•031	•281	•531	•781	26	·162	•412	•662	•912
6	·037	•287	•537	•787	27	•169	•419	•669	•919
7	•044	•294	•544	•794	28	•175	· 42 5	•675	•925
8	•050	•300	• 550	∙800	29	•181	•431	•681	•931
9	•056	∙306	• 556	∙806	80	·187	•437	•687	•937
10	-062	•312	• 562	·812	81	•194	•444	•694	•944
11	•069	•319	• 569	·819	82	•200	•450	•700	•950
12	•075	•325	•575	·825	83	•206	•456	•706	•956
18	-081	•331	-581	-831	84	•212	•462	•712	•962
14	∙087	•337	•587	·837	85	•219	•469	·719·	•969
15	•094	•344	•594	•844	86	·225	•475	•725	•975
16	•100	•350	•600	•850	37	·231	•481	•731	•981
17	·106	•856	•606	•856	38	•237	·487	•737	•987
18	.112	•362	•612	•862	39	•244	•494	•744	•994
19	•119	•869	•619	•869	40	•250	•500	•750	1.000
20	•125	•875	•625	·875			•		

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574\$) refer to marks made on Buildings, Walls, &c.

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ORDNANCE SURVEY OF ENGLAND **CLOUCESTERSHIRE. OXFORDSHIRE** & WORCESTERSHIRE (Det.Nº 7)

6 Inch Sheet Oxon. XIX. (Worc. LXIV.

INDEX TO THE

SIX INCH AND & SCALES

The following Parishes are included in this Index

Scale of Index One Inch to I Mile

and waspe are usuca to the public coloured and unconfidence Price of Index 2d.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF ICCOMB,

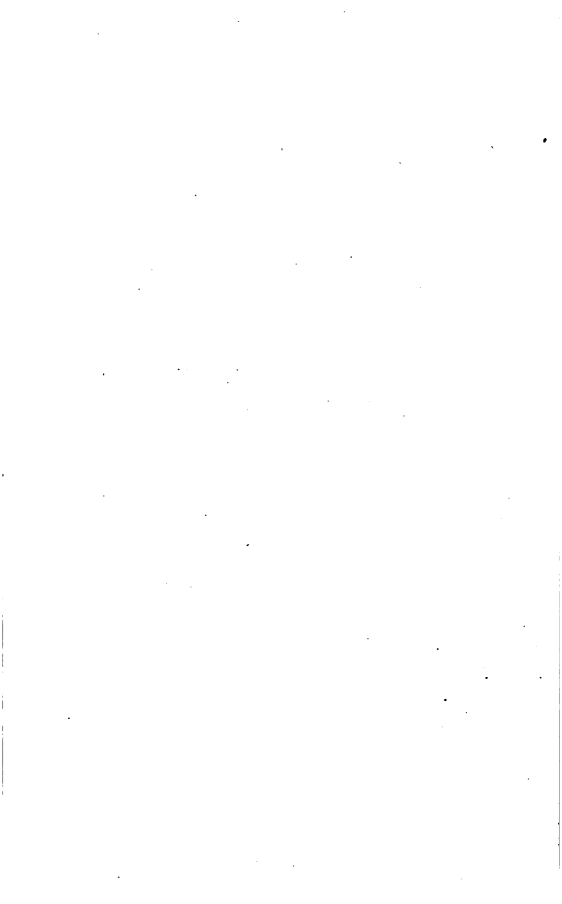
GLOUCESTERSHIRE.

1885.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XXIX. 6 1 2	20·500 12·997	Sheet XXIX. 7 (cont.) 28 24 25	9·549 9·014	Sheet XXIX. 6 (cont ^d .) 51 52 53	12·857 6·604 ·095
Sheet XXIX. 10	·246 14·824 12·218	26 27 28 29 30	10·539 15·868 7·470 15·563 23·533	54 55 56 57 58	·815 ·080 1·288 ·857 2·038
Sheet XXIX. 6 (cont ^d .) 6 Sheet XXIX. 10 (cont ^d .) 7	25·292):— ·631	Sheet XXIX. 6 (cont ^d .) 32 88	12·041 18·716	59 60 61 62 63	1.054 .147 1.960 .686 13.686
8 9 10 Sheet XXIX. 7	-	84 85 86 87 88	122 6·447 1·566 16·240 •258	64 65 66 67 68	8·089 28·747 1·288 19·135 12·397
11 12 13 14 15	11 · 199 10 · 954 24 · 918 10 · 049 11 · 499	89 40 41 42 48	17.627 1.854 .225 4.280 23.052	69 70 71 72 78	12·743 ·396 10·559 ·020 ·917
16 17 18 19 20	15·379 19·053 13·184 ·570 13·509	44 45 46 47 48	3·207 ·168 16·060 12·994 3·281	74 75 76 77	12·286 11·367 18·437 1·363
21 21 22	16·783 ·215	49 50	· 367 14·753		670 · 507

RECAPITULATION.

D	. Acmes.			
Land -	-	•	-	665 • 297
Roads -		-	- !	5.210
Railways -		-	-	
Water -	•	-,	-	_
Salt-marsh		•	-	
Foreshore -	-		-	
Tidal water -	•	-	-	-
Total	•	•	-	670 - 507
•				



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ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

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OF THE

PARISH OF CHURCH ICCOMB,

GLOUCESTERSHIRE,

CONTAINING 513 · 479 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



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1885.

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PARISH OF CHURCH ICCOMB, GLOUCESTERSHIRE.



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The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of 1,00, 3,00, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Example ing bow kind of number	r eac Plan	h is	Description of	Area of a	cach Dimensions repre-		ons repre- ted.	Scale.	Remarks.
Oounty.	Parish.	Town.	FISE.	Acres.	8q. Miles.	Longth.	Breadth.	•	
IX. IX. H.R.			County Plans Full Shoot Quarter Shoot	15360 3840	24	6 miles 8 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	* N.W., M.B., S.W., S.E. according to the position of Quarter Sheet.
ix.		nœ	Parish Plans	960	11	1} miles	1 mile	vies of actual length on the ground, or 25°344 inches to 1 mile, or 8°187 chains to 1 inch.	The square of 1'6018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.
	15 By	•	Town Plans	88:4	-06	54 chains	16 chains	ris of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary,	Character of Names.	Description.	Boundary,	Character of Names.
County		6	Borough (Municipal)		В
Ridings or Division of Counties		Ř	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C
Liberties		L	IIIOMOOIS		
Parishes, Ancient or Mother		P	Market Towns		T
Civil Parishes or Townships		1 1	Other Towns		T
Division of Townships		T	Extra Parochial		E
Borough (Parliamentary)		В	Municipal Wards		. w

	,	ROMAN
Antiquities	***************************************	Hr nidical or Suscon
		KOLUKH or Subsequent

SYMBOLS.

Antiquities, Site of	+	Bench Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	5	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	1
Arrow showing direction of flow of water	← ((((Trigonometrical Station	Δ

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus-B. - Bottom or Base of Bank. | C. Tk. F. Centre of Track

C. C. D. Centre of Covered Ditch or Drain.
C. H. - Centre of Hedge, Harbour, &c. C. O. C. - Centre of Old Channel,

Canal, Cut, &c.
C. S. L. W. Centre of Stream at Low
Water.

C. Tk. F. Centre of Track of Fence, Furrow, &c.

F. S. F. Face of Sunk Fence.

F. S. W. Face of Sea Wall, or Sunk Wall.

F. W. - Face of Wall.

Tk. D. - Track of Ditch or Drain.

Tk. S. - Track of Stream.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C. R. along a road cannot be taken to mean "Centre of River."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names,
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
в. н.	- '`- '	Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.		Centre.
Ch.	 	Church.
Chap.		Chapel.
Chy.	1	Chimney.
Cis.		Cistern.
С. Т.	·	Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.	1	Draw Well.
Ε.	Edge of.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Fountain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	

∆ bbreviations.	viations. Descriptions of Boundaries. Object and Descriptive Name	
G.	Gate, Grass.	Grate.
G. P.	Gaic, Grass.	Gas Plug, Guide Post:
н.	Harbour, Hedge, House.	High, Hole, House (Ho.)
440	laibour, Heuge, House.	Hydrant, Hydraulic.
H. R.	Hedge Row.]
H. W.	Hollow Way.	
H, W. M.	_ • • •	High Water Mark.
_I.	Island.	
In.	Inches from.	
K.	Kerbstone.	·
L.	Lade, Lake, Lane, Leat, Loch,	Lamp, Letter.
L. B.	Lock.	Letter Box.
L. K.		Lime Kiln.
L. W.		Low Water.
L. W. M.		Low Water Mark.
M.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
м. н.		Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.	<u> </u>	Mile Stone.
Munl.		Municipal.
0.	Old.	Office.
O. T.		Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O.	1 assago, 1 osu, 1 ooi.	Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
P. H.		Public House.
R.	Railway, Rivers, Road (Rd.), Rocks, Root of.	Railway (Ry.).
R. C.	• • • • •	Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.).	Spring, Stone, Sluice (Sl.).
S. B.	• • • • • • •	Signal Box.
S. C.		Stop Cock.
Sch.		School.
S. D.		Sun Dial.
S. G.		Sewer Grate.
S. H.		Summer House.
S. L.		Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.	• • • - •	Spring Tides.
Sta.		Station.
Sur.		Surface.
T.	Top of.	Tap, Tank, Tides.
T. G.	m	Toll Gate.
Tk.	Track of.	m
T. P.	• • • •	Turnpike.
Tr.	Tradefinad	Trough.
Und.	Undefined.	IInited December
U.P.		United Presbyterian.
V. Vic.	• • •	Valve, Ventilator.
	Wull Water Wass	Vicarage.
W. W. M.	Wall, Water, Wood.	Well, Water.
W. M. W. P.		Weighing Machine. Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its ares.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 683 * 857 4				Acres. 527 °013 4
	1:428				•052
•	40				40
A. R. P.		A.	R.	P.	
683 1 17	17.120	527	0	2	2.080

FOR (${f T}{f A}{f B}{f L}{f E}$ for converting decimal parts of an acre into roods and perches.								
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods
0	•000	-250	•500	•750	21	•181	•381	•631	-881
1	•006	·256°	•506	•756	22	•137	•387	-637	·887
2	•012	·262	•512	•762	23	.144	• 394	•644	·894
8	•019	•269	•519	•769	24	·150	•400	•650	•900
4	·025	•275	•525	•775	. 25	·156	•406	•656	•906
5	•031	•281	•531	•781	26	•162	•412	•662	-912
6	•037	·287	•537	•787	27	•169	•419	•669	•919
7	•044	•294	•544	•794	28	·175	•425	•675	•925
. 8	•050	-800	•550 .	∙800	29	·181	•431	•681	•931
9	•056	•306	•556	•806	80	·187	•437	•687	•937
10	•062	·812	• 562	•812	81	·194	•444	•694	•944
11	•069	•319	• 569	·819	82	.•200	•450	•700	•950
12	•075	• 325	•575	·825	83	•206	·456	•706	•956
18	•081	•331	·581	-831	84	•212	•462	•712	•962
14	•087	• 3 37	• 587	·837	85	·219	•469	•719	•969
15	•094	•344	•594	·844	86	·225	•475	•725	•975
16	•100	• 85 0	•600	•850	37	•231	•481	•731	•981
17	•106	•356	•606	•856	38	237	•487	•737	•987
18	•112	•362	•612	•862	89	•244	•494	•744	•994
19	•119	•369	•619	•869	40	•250	•500	•750	1.000
20	•125	·875	•625	·875		1			

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574\$) refer to marks made on Buildings, Walls, &c.

in es.

54 199 160

ORDNANCE SURVEY OF ENGLAND **CLOUCESTERSHIRE. OXFORDSHIRE**

6 Inch Sheet Oxon. XXIX. (Worc. LXIV.

& WORCESTERSHIRE (Det.Nº 7)

INDEX

SIX INCH AND STORYES TO THE

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

Name of Parish Sheets to Complete Parish Name of Parish

Sheets to Complete Parish

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF CHURCH ICCOMB,

GLOUCESTERSHIRE.

1885.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XXIX. 2	<u>.</u>	Sheet XXIX. 6:-		Sheet XXIX. 6:—	
1	9 · 296	(cont ^d .) 30	7 · 357	(contd.) 63	•849
2	•215	` ′ 31	7 · 120	64	1.131
3	•919	32	•460	65	•410
4	•388	33	13.307	66	•579
5	7 · 797	34	15.880	67	•493
6	13.714	35	15.717	68	•368
•		36	•445	69	·448
Sheet XXIX. 3	:	37	1.853	70	1 · 268
7	4 · 740	38	•919	71	•500
8	8 • 501	39	1.509	72	•092
9	8 · 193	40	11.406	73	1.343
10	11.321	41	•462	74	· 4 70
11	12.686	42	•247	75	∙866
12	7.114	43	2.358	76	1.366
13	2 · 183	44	8.628		
14	•802	45	10.935	Sheet XXIX. 7	
15	6.846	46	2.624	77	5.615
16	6.296	47	387	78	6.758
17	7.702	48	• 585	79	9.971
18	10.637	49	3.733	80	9.806
19	8 • 070	50	•970	81	9.904
	1	51	2.048	82	9.769
Sheet XXIX. 6		52	1.353	83	14.943
20	15.906	53	•722	84	4.160
21	9.555	54	•906	85	8.204
22	6.855	55	•095	86	8.609
23	7.669	56	4.310	87	8.512
24	4.390	57	•065	88	8.239
25	9.084	58	1.393	89	7.934
26	5.673	59 60	1.211	90	4.345
27 28	5·946 6·717	61	897	.91 92	$7 \cdot 154 \\ 7 \cdot 099$
26 29	7.052	62	10.238	92	5·460
29	7.002	02	10.200	93	0.400

No. of Sheet and Plan and No. on Plan.	Area in Acres,	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
·		Sheet XXIX. 7: (cont ^d .) 94 95 96 97 98 99 100 101	1·160 ·395 7·019 ·386 1·675 10·529 6·150 2·316		

RECAPITULATION.

	A	cres.	
Land - Roads - Railways - Water - Salt-marsh Foreshore - Tidal water	Total		08 • 406 5 • 073 — — — — 3 • 479
	1001 -	91	o·4



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MR. E. STANFORD, 55, Charing Cross-London.

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Ordnance Survey Office, Post-office Buildings-EDINBURGH.

IRELAND.

Ordnance Survey Office, Phœnix Park-Dublin,

ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF ILMINGTON (PART OF),

GLOUCESTERSHIRE—(EASTERN DIVISION),

CONTAINING 481.958 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

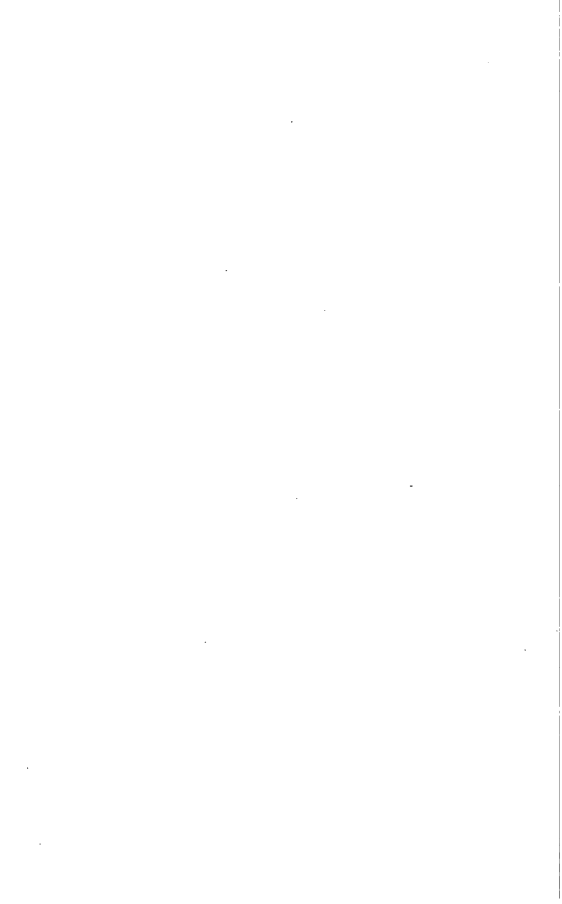


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FOR HER MAJESTY'S STATIONERY OFFICE.

1885.

Price One Shilling.



PARISH OF ILMINGTON (PART OF), GLOUCESTERSHIRE—(EASTERN DIVISION).



EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of 500, 9300, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

ing bow kind of	Examples shewing bow each kind of Plan is numbered. Description of		Area of each Dimensions represented.		Scale.	Remarks.			
County.	Parish.	Town.	Plan.	Acres.	Sq. Miles.	Length.	Breadth.		
IX. IX. N.R.			County Plans Pull Shoot Quarter Sheet	15860 3840	24 6	6 miles 3 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	* N.W., N.H., S.W., S.E. according to the position of Quarter Sheet.
i.s. — double re number.		a	Parish Plans	989	11	13 miles	1 mile	vibs of actual length on the ground, or 25°344 inches to 1 mile, or 3°157 chains to 1 inch.	The square of 1'0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.
is. — isreble renumber.	By		Town Plans	38.4	.06	24 chains	16 chains	ing of actual length on the ground, or 10 56 feet to 1 mile, or 41 66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.
County		6	Borough (Municipal)		B
Ridings or Division of Counties		R	Citics Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C
Liberties		L			
Parishes, Ancient or Mother		P	Market Towns	•	T
Civil Parishes or Townships	• • • •	\overline{T}	Other Towns		T
Division of Townships		7	Extra Parochial		\mathbf{E}
Borough (Parliamentary)		В	Municipal Wards	[']	. w

	•	ROMAN
Antiquities	***************************************	Praidical or Saxon
	l	Stormat a Subsequent

SYMBOLS.

Antiquities, Site of	4	Bench Mark	.4
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	√	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	-
Arrow showing direction of flow of water	←	Trigonometrical Station	-

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus-- Bottom or Base of Bank. C. C. D. Centre of Covered Ditch or Drain. - Centre of Hedge, Harbour, &c. C. O. C. - Centre of Old Channel, Canal, Cut, &c. C. S. L. W. Centre of Stream at Low Water.

C. Tk. F. Centre of Track of Fence. Furrow, &c.

F. S. F. Face of Sunk Fence.

F. S. W. Face of Sea Wall, or Sunk Wall.

F. W. -Face of Wall.

Tk. D. -Track of Ditch or Drain.

Tk. S. - Track of Stream.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C.R. along a road cannot be taken to mean "Centre of Biver."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
·В. Н.		Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.	• • • •	Centre.
Ch.		Church.
Chap.		Chapel.
Chy.		Chimney.
Cis.		Cistern.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.		Draw Well.
E.	Edge of.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Foun- tain (Fn.).
f. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	•

breviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
H.	Harbour, Hedge, House.	High, Hole, House (Ho.), Hydrant, Hydraulic.
H. R.	Hedge Row.	22) 41414 22) 4144 4164
H. W.	Hollow Way.	f
H. W. M.	• • •	High Water Mark.
1.	Island.	1
In.	Inches from.	1
K.	Kerbstone.	
L.	Lade, Lake, Lane, Leat, Loch, Lock,	Lamp, Letter.
L. B.		Letter Box.
L. K.		Lime Kiln.
L. W.		Low Water.
L. W. M.	• • • • •	Low Water Mark.
M.	Marsh, Mark, Moat, Mound	Mile, Mooring.
M. H.		Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.		Mile Stone.
Munl.		Municipal.
0.	Old.	Office.
O. T.		Ordinary Tides.
P.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P.O.	2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
P. H.		Public House.
R.	Railway, Rivers, Road (Rd.), Rocks, Root of.	Railway (Ry.).
R. C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer,	Spring, Stone, Sluice (Sl.).
	Slope, Stone, Street (St.).	
S. B.		Signal Box.
8. C.		Stop Cock.
Sch.		School.
S. D.		Sun Dial.
S. G.		Sewer Grate.
8. H.		Summer House.
8. L.		Signal Lamp.
S. P.	Sewer Pipe,	Signal Post, Sewer Pipe.
8. T.	• • • • •	Spring Tides.
Sta.		Station.
Sur.	m .e	Surface.
T.	Top of.	Tap, Tank, Tides.
T. G.	m d d	Toll Gate.
Tk.	Track of.	m
T. P.		Turnpike.
Tr.	77.16.3	Trough.
Und.	Undefined.	TT-14-1 Durahasi ta
U. P.		United Presbyterian.
V .		Valve, Ventilator.
Vic.		Vicarage.
W.	Wall, Water, Wood.	Well, Water.
W . M.		Weighing Machine.
W. P.		Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

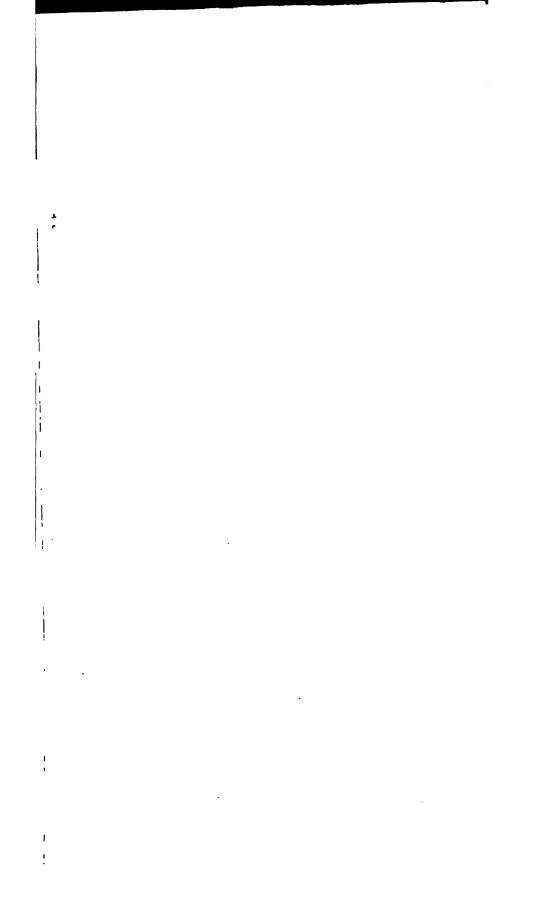
N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 * 357 4			Acres. 527 °013 4
	1 · 428			•052
•	40			40
A. R. P.		A.	R. P.	
633 1 17	17.120	527	0 2	2.080

TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES.									
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods
0	•000	•250	-500	•750	21	·131	•381	•631	-881
i	•006	•256	•506	•756	22	.137	•387	•637	·887
2	.012	.262	.512	•762	23	.144	•394	•644	·894
. 3	-019	.269	•519	•769	24	.150	•400	•650	•900
4	•025	.275	•525	•775	25	·156	•406	.656	•906
5	•031	•281	•531	•781	26	·162	·412	•662	.912
6	.037	·287	•537	•787	27	•169	•419	.669	•919
7	•044	•294	•544	•794	28	•175	•425	•675	•925
8	•050	•300	•550	∙800	29	-181	•431	•681	•931
9	∙056	•306	•556	∙806	30	187	•437	•687	•937
10	·062	.312	•562	•812	31	·194	•444	•694	•944
11	∙069	•319	• 569	·819	32	•200	•450	•700	•950
12	•075	• 325	•575	·825	33	•206	·456	•706	•956
13	•081	•331	•581	-831	34	·212	•462	·712	.•962
14	∙087	•337	•587	·837	35	·219	•469	• 719	•969
15	•094	•344	•594	·844	36	·225	•475	•725	•97
16	·100	•350	•600	·850	37	·231	-481	·731	•981
17	·106	•356	•606	•856	38	.237	· 4 87	•737	.•98
18	.112	•362	•612	·862	39	·244	•494	·744	•994
19	119	•369	·619	·869	40	·250	•500	•750	1.000
20	·125	∙375	•625	∙875			•	.	

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Lambda B.M.574\$) refer to marks made on Buildings, Walls, &c.



ORDNANCE SURVEY OF ENGLAND

7

đ

CLOUCESTERSHIRE WARWICKSHIRE. & DO/Det & WORCESTERSHIRE (Det. Nº 3)

6 Inch Sheet Warw L. (Worc XLIV.

INDEX

SIX INCH AND She SCALES

Scale of Index One Inch to 1 Mile

The following Parishes are included in this Index

Sheets to Complete Parish appreter 168 195 and as a assuce to mil "parting Aversour Cert whe ansorbal the III. Name of Parish Sheets to Complete Parish Name of Parish

Price of Index 2d.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF ILMINGTON (PART OF),

GLOUCESTERSHIRE—(EASTERN DIVISION).

1885.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet VIII. 6:-	•	Sheet VIII. 2:-	_	Sheet VIII. 2:-	_
1)		(contd.) 22	20.015	(cont ^d .) 48	1.708
•		23	3 · 280	` ′ 49	15.870
Sheet VIII. 5:	- !	24	2.230	50	5.854
2	-051	25	·845	51	13.545
		26	10.684	52	10.190
Sheet VIII. 1:-	-	27	16.060	53	·130
3	·179	28	22 · 299	54	12.339
4	11.171	29	7 · 464	55	15.639
5	10.716	30	16.670		
		31	•458	Sheet IV. 14:-	
Sheet VIII. 2:-	- 1	32	$2 \cdot 072$	56	12.247
6 (11 · 469	33	10.190	57	11.737
7	10.789	34	4.575	58	.244
8	13.805	35	12.712	59	6.115
9	1.865	36	8.005	60	2.736
10	10.415	87	3.418	61	· 66 8
11	· 66 8	38	1 · 320	62	•300
12	11.079	39	·873	63	14.311
13	16.052	40	·120	64	·405
14	4.932	41	•150	65	8.347
15	16 - 115	42	1.846	66	5.878
16	·436	43	22.770	67	15.315
17	5 · 235	43a	•040		
18	•600	44	13.600		481 • 958
19	5.718	45	7.880		
20	2.040	46	•648		
21	·804	47	2.228		

RECAPITULATION.

Description.	Acres.
Land Roads	477·220 4·468 — ·270 —
Total	481 · 958
Tidal water adjoining	_

Note.—The other part of this Parish is in Warwickshire (Detached), and the areas will be found in a separate Book of Reference.

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[.—50.—9/85.]



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ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF IRON ACTON

(HUNDREDS OF THORNBURY AND GRUMBALD'S ASH),

IN THE

COUNTY OF GLOUCESTER,

CONTAINING 2952.097 ACRES.

COLONEL A. C. COOKE, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

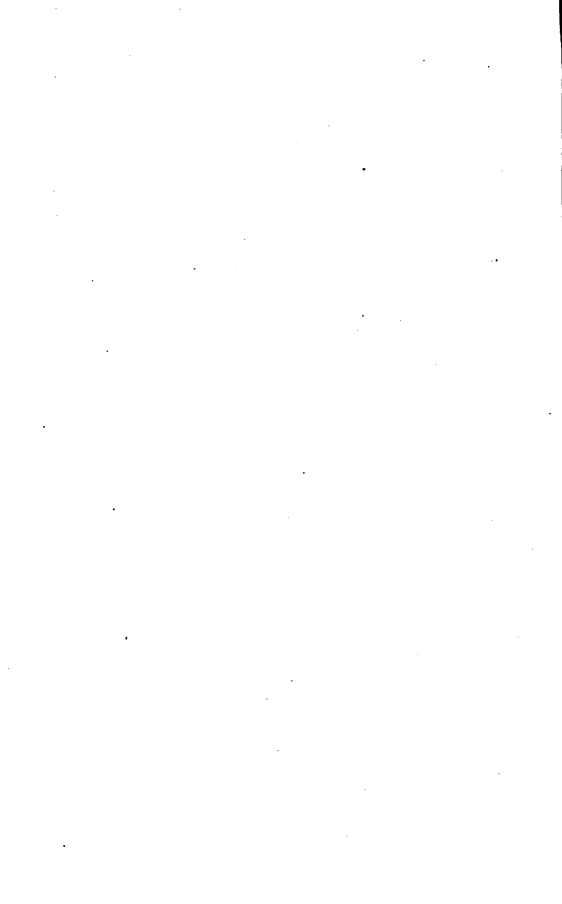


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FOR HER MAJESTY'S STATIONERY OFFICE.

1880.

Price One Shilling and Sixpence.



PARISH OF IRON ACTON,

IN THE

COUNTY OF GLOUCESTER.

HUNDREDS OF THORNBURY AND GRUMBALD'S ASH.

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Division boundary,

area 🎍

CALL THE MINOR OF C. OF DESIGNATION CO.

ORDNANCE SURVEY OF ENGLAND

EXPLANATORY REMARKS.

The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is 1½ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [\] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles, the area is twenty-four square miles, equal to 15,360 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or Wards			
Parishes, Ancient or Mother	Civil Parishes or Townships $m{T}$			
Extra Parochial E	Division of Townships <i>T</i>			
Municipal Wards	ROMAN Arnidical or Sexon			
The descriptions of the boundaries are shown by the following initials:—				

entre of Street

Undefined	Und.
Face of Wall	Track of Stream
Root of HedgeR.H.	Defaced
Side of Stream or Drain S.S. or S.D.	Centre of Wall
Centre of Road	Top of Cop
Centre of Stream	Centre of Fence

Where ε change occurs in the boundaries, the symbol [o-o] is used to show the part at which the change takes place.

N.B.—The areas are computed to the centre of fence, or other boundary **enclosure, except in the following cases:—

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area,

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

	Acres.	Acres.	}	Examples—		
5	527:0 1	633 * 357		_		
		4				
-						
	• 05	1 · 428				
	4	40				
A. R. P	A. R. P		P.	R.	A.	
527 0 2	527 0 2 2:08	17:120	17	1	633	

Perch.	0 Rood.	1 Roos	2 Roods.	o Dood-	Domak	OPen-	1 Dags	2 Roods.	o Doca
eren.	o Mood.	1 1000.	2 Roods.	o Roods.	reren.	UROOG.	1 Mood.	2 R0008.	3 Room
0	•000	•250	•500	•750	21	-131	·381	-631	-881
1	•006	·256	•506	•756	22	.137	•387	•637	-887
2	.012	·262	.512	·762	23	.144	•394	•644	∙894
3	∙019	•269	•519	·769	24	150	•400	•650	•900
4	.025	.275	•525	·775	25	.156	•406	·656	•906
5	•031	•281	•531	•781	26	.162	.412	•662	•912
6	.037	•287	•537	·787	27	·169	·419	-669	•919
7	(∙044	•294	•544	·794	28	.175	•425	.675	•925
8	•050	•300	• 550	∙800	29	•181	•431	·681	.931
9	•056	•306	•556	•806	30	⋅187	•437	•687	•937
10	.062	.312	• 562	·812	31	⋅194	•444	•694	•944
11	•066	.319	• 569	⋅819	32	⋅200	•450	·700	•950
12	•075	• 325	.575	·825	33	·206	•456	•706	•956
13	•081	•331	•581	.831	34	.212	·462	.712	•962
14	•087	.337	•587	·837	35	•219	· 46 9	·719	•969
15	•094	•344	•594	•844	36	.225	•475	.725	•975
16	100	•350	.600	·850	37	·231	•481	•731	•981
17	•106	•356	•606	·856	კ 8	·237	·487	.737	•987
18	112	•362	.612	·862	39	.244	•494	·744	•994
19	.119	•369	.619	·869	40	.250	•500	.750	1.000
20	125	⋅375	·625	875	I	I		1	1

PARISH OF IRON ACTON,

IN THE

COUNTY OF GLOUCESTER—(WESTERN DIVISION).

HUNDREDS OF THORNBURY AND GRUMBALD'S ASH.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
	н	UNDRED OF TH	HORNBUE	RÝ.	
Sheet LXIII, 16	i:	Sheet LXVIII.	3 :	Sheet LXVIII.	3:
1	6.914	(contd.) 36	5.795	(cont.) 73	8 · 231
2	6 • 430	87	11.742	74	6.713
8	4.702	38	9.354	75	2.650
4	7 · 440	8 9	6.297	76	1.696
5	6.903	40	•128	77	5 • 282
6	2.827	41	5.313	78	20.300
7	11 · 640	42	5.993	79	8.096
8	6.694	43	3 · 426	80	8 • 646
9	9 · 227	44	3 · 209	81	10.718
10	5 · 259	45	7.213	82	6.707
11	·269	46	4.014		_
12	4.630	47	• 365	Sheet LXVIII.	
13	1.727	48	3.030	83	10.215
14	.057	49	2.436	84	• 290
15	.572	50	3.069	85	28.911
16	•260	51	1.771	86	4.053
17	•921	52	2.774	87	7.412
18	4.599	53	•259	88	15.478
19	8 · 162	54	4.651	89	4.707
20	9.084	55	2.537	90	3.835
21	4 • 449	56	2.981	91	4.299
OL A T WYTTE		57	• 120	92	8.616
Sheet LXVIII.		58	5.925	. 93	•089
22	8.769	59	1.348	94	6.337
23	8 • 292	60	•961	95	122
24 25	4·532 6·838	61 62	1·578 ·167	96 97	2·227 17·017
25 26	7.862	63	1.746	98	11.901
20 27	1.434	64	•416	99	•366
28	7.780	65	922	100	8.609
29	6.564	66	272	101	368
80	5.662	67	-694	101	2.572
31	168	68	•450	103	11.483
32	15.357	69	1.388	104	3.498
83	4.993	70	839	105	4.198
34	.039	71	2.637	106	1.194
35	9.198	72	7.492	107	-854
1	- 100	12	1	10,	""
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No. of Sheet	A :-	No. of Sheet	Area in	No. of Sheet	Area in
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Sheet LXVIII.	4	Sheet LXVIII.	4	Sheet LXVIII.	4 :
(cont ^d .) 108	•262	(cont ^d .) 159	· 569	(cont ^d .) 210	•208
109	5.853	160	•508	211	6.454
110	11.275	161	.079	212	16.503
iii	11.900	162	•759	213	7.719
112	1.092	163	•080	214	2.949
113	·857	164	•348	215	3.017
114	18.878	165	·450	216	7 • 555
115	2.612	166	2.518	217	•228
116	.254	167	•979	218	·490
117	2.233	168	1.555	219	∙069
118	•150	169	1.180	220	·129
119	23.064	170	1.166	221	11.391
120	•490	171	∙088	222	2.856
121	3.320	172	•590	228	3·184
122	4.658	178	·137	224	·653
123	•763	174	4 · 405	225	6.042
124	•368	175	·200	226	•628
125	•151	176	4.517	227	486
126	30.851	177	10.638	228	•568
127	2.145	178	4 · 549	229	1.150
128	5.954	179	12.513	230	12.203
129	∙800	180	7 · 636	231	•578
130	5 · 365	181	4.250	232	•120
131	4.579	182	2.010	233	2 · 882
132	2.940	183	·882	234	•958
133	17.929	184	2.517	23 5	•108
134	5.142	185	•916	236	11.833
135	17 · 126	186	2.025	237	· 24 6
136	1 · 358	187	8 • 546	238	10.037
137	5 · 540	188	2.657	239	8 • 448
138	•223	189	4.892	24 0	7 · 508
139	5.348	190	4.813		
140	1.649	191	5.869	Sheet LXIX. 1	
141	2.164	192	13.741	241	•725
142	1.377	198	20.565	242	•211
143	26.274	194	·820	243	8.332
144	•096	195	15.412	244	2.143
145	13 · 560	196	20 · 245	245	3.112
146	1.004	197	•588	246	2.109
147	10.105	198	•703	247	1.635
148	2.679	199	•593	248	1.187
149	30.791	200	•329	249	•781
150	·880	201	•226	250	•776
151	•969	202	7.376	250a	
152	•906	203	17.678	251	1.144
153	•208	204	25.789	252	•661
154	·678	205	15.783	253	8.398
155	1.164	206	10.744	254	4.539
156	·861	207	•308	255	3.031
157	•190	208	2.081	256	•268
158	•400	209	∙301	257	8 · 637
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Sheet LXIX. 1:		Sheet LXIX. 1:		Sheet LXVIII.	
(cont ^d .) 258	2.602	(cont.) 307	5 · 455	(cont ^d .) 356	8.752
259	4.030	808	·102	357	7.851
260 261	3 · 446 · 586	309 310	1 · 125 · 973	358 359	6·612 •901
262	• 562	310 311	2.955	860	5·581
263	·287	812	1.665	361	6.922
264	· 696	318	8.017	362	2.460
265	6 · 132	814	1 · 406	362a	.099
266	- 550	315	•982	868	7 · 865
267	5.133	316	1.658	864	$4 \cdot 253$
268	1.078	817	.959	865	1.698
269	•465	818	1.016	366	2.539
270 271	2·220 ·477	819 820	1·085 2·039	367 368	5·060 5·772
271a	•157	820 821	· 986	869	8.560
272	.771	822	1.927	870	7 · 158
272a	.774	323	8.877	871	· 484
273	4.298	824	· 326	872	8.703
274	-941	825	5.311	378	-105
275	8.741	326	5.766	874	7 · 158
276	7.967	327	1.828	875	8.026
277	4.940	328	1.880	876	•714
278	•445	829	2.938	877	• 588
279 280	·678 1·0 27	830 831	·541 ·584	378 379	6·667 4·632
281	1.012	332	6.083	380	·883
282	2.006	833	5.048	881	·473
283	8.940	834	1.930	382	.263
284	4.300	885	1.533	883	3.722
285	·635	336	7 · 521	384	5.999
286	•909	837	5.460	885	·640
287	•946	338	4.961	386	32.384
288	• 559	839	•218	387	4.603
289 290	·757 2·524	840	8.925	388 389	5·750
290 291	2.324	841 842	2·930 4·972	390	7 · 587 5 · 808
292	•418	848	1.021	391	11.014
298	8.714	344	5.061	392	7.213
294	5.500	845	1.992	893	14.617
295	8 · 543	· .	·	894	5.668
296	6.043	Sheet LXVIII.		895	4.864
297	•215	346	5.671	396	7.028
298	1.923	847	3·886	397	6.340
299	1.725	848	9.262	Chast T WYTTT	ا .
800 301	•968 • <i>5</i> 76	849 850	4·712 11·925	Sheet LXVIII.	8:— 10·465
301 302	3.082	851	3.522	899	2.433
803	5.740	852	•630	400	5.245
304	3.646	353	1.831	401	9.763
305	4.053	354	5.447	402	12.306
306	2.856	355	11.255	403	16 · 185
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Sheet LXVIII.	8:	:- Sheet LXVIII. 8:-		Sheet LXIX. 5:	
(cont ^d .) 404	8 · 257	(cont ^d .) 454	•698	504	6.640
405	7.851	` 45 5	2 · 197	505	6 · 423
406	·104	456	·348	506	8 · 429
407	•960	457	2.907	507	2.749
408	1.756	458	1.001	508	3.730
409	1.169	459	•633	509	2.647
410	•779	460	•649	510	.161
411 412	·514 1·886	461	1.029	511	1.015
418	1.522	462	1.906	512	10·045 8·831
414	13.464	463 464	1·806 2·725	513 514	3.902
415	•280	465	·138	515	6.285
416	•938	466	•648	516	4.733
417	•298	467	1.102	517	2.183
418	1.842	468	2.827	518	-591
419	14.784	469	1.813	519	·294
420	5 · 335	470	·749	520	8.060
421	•404	471	•969	521	· 232
422	•539	472	1.068	522	•929
428	6.082	478	• 521	528	7 · 870
424	9.151	474	∙190	524	3.880
425	17.778	475	3.663	525	3.150
426	18.117	476	•552	526	•588
427	8.876	477	•614	527	•408
428 429	•552 • 4•988	478	•250	528	1.845
480	7.449	479 480	4·782 •624	529 530	•667 •142
431	•793	481	2.192	531	1.864
432	•144	482	897	532	2.010
483	1.822	482a	.143	533	1.778
434	•604	483	•699	534	·568
435	2.147	484	2.779	535	· 295
436	·408	485	.711	536	2.820
437	•917	486	2.883	537	1 · 160
438	8.476	487	-800	538	10.211
439	10.360	488	•503	539	4.592
440	•169	489	1.753	540	9.626
441	9.624	490	1.023	541	4.800
442 443	8.203	491	•639	542	•128
444	2·630 ·851	492	1.911	543	1·701 20·090
445	6.491	493 494	·817 1·035	544 545	3.020
446	10.888	495	.872	546	1.065
447	5.359	496	7.456	547	1.000
448	20.420	497	·150	548	1.068
449	•655	498	3.710	549	4.460
450	5.043	499	•291	550	6.828
451	19 • 427	500	.351	551	12.451
452	6.209	501	6.021	552	4.238
452a		502	.168	553	·142
453	16.949	503	.071	554	2 ·235
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No. of Sheet and Plan and No. on Plan.	Ares in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan,	Area in Acres.	
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Sheet LXIX. 5		Sheet LXIX. 5		Sheet LXIX. 5	-	
(cont ^d .) 555	•159	(cont ^d .) 581	2.230	(cont ^d .) 606	476	
556	•676	582	·085	607	238	
557	4.838	588	•436	608	•059	
558	1 · 265 2 · 081	584 585	7·201 •384	609	·762 3·273	
559 560	1.965	586	•128	610 611	6.300	
561	• 552	587	306	612	2.637	
562	.527	588	.810	012	1 2 001	
563	029	589	• 582	Sheet LXIX. 9	-	
564	.079	590	.091	613	1 · 658	
565	4.747	591	·085	614	2.665	
566	1.211	592	1.031	615	4.518	
567	•442	593	2.990	616	•255	
568	•506	594	1.055	617	•450	
569	8.890	595	2.933	618	· 558	
570	•441	596	4.763	619	•152	
571	•101	597	1 · 124	620	611	
572	8.159	5 98	1.435	621	1.870	
573	·458	599	5.382	622	188	
574	•518	600	3.460	628	168	
575	.099	600a	1.305	624	•417	
576	4.365	601	·610	625	2 · 299	
577	8.572	602	•059		0416 107	
578 579	1 · 265 · 639	603 604	1 · 895 7 · 765		2416 · 197	
580	2.289	605	8.558			
000	2.200	000	0.000			
	RECAPITULATION. 2342.412 Land. 9.513 Railway. 57.674 Roads. 6.598 Water. 2416.197 Area of the part of the Parish of Iron Acton in the Hundred of Thornbury (proper).					
HUN	HUNDRED OF GRUMBALD'S ASH (DETACHED, No. 1).					
Sheet TWITT 16		CLOST TYTT 10		CL T TTTFFF	,	
Sheet LXIII. 16	2.512	Sheet LXIII. 16 (cont ^d .) 6		Sheet LXVIII. (cont ^d .) 9	4:— 16·566	
2 8	17·200 ·324	Sheet LXVIII. 4	l ;		48.019	
4	•652	7	• 554			
5	·168	l s	8.698	ļ.	•	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
		RECAPITUL	ATION.		
	47·465 ·554	Land. Roads.	•		
	48.019			arish of Iron Actorsh (Detached, No.	
HUN	DRED OF	GRUMBALD'S	ASH (Di	ETACHED, No. 2).	
Sheet LXIX, 1:	2·562 ·237	Sheet LXIX, 1: (cont ^d .) 3		Sheet LXIX. 1: (cont ^d .) 5	8 · 669 13 · 663
		RECAPITUL	ATION.	l	
	13·426 •237		,		
	13.663			arish of Iron Act sh (Detached, No.	
HUN	DRED OF	GRUMBALD'S	ASH (DE	TACHED, No. 3).	
Sheet LXIX. 1:	1.926		•		
	2.028			arish of Iron Acta sh (Detached, No.	
HUNDRED OF GRUMBALD'S ASH (DETACHED, No. 4).					
Sheet LXVIII. 1 2	7:— •267 •4·527 •4·794			arish of Iron Act	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres,	
HUNDRED OF GRUMBALD'S ASH (DETACHED, No. 5). Sheet LXVIII. 7:— 1 7.879 2 288 8.167 Area of the part of the Parish of Iron Acton in the Hundred of Grumbald's Ash (Detached, No. 5).						
HUL	VDRED OF	GRUMBALD'S				
Sheet LXIX, 5: 1 2 3 4 5		Sheet LXIX. 5: (cont ^d .) 6 7 8 9 10		Sheet LXIX. 5: (cont ^d .) 11 12 13	2·712 ·278 2·688 32·883	
	RECAPITULATION. 32.168 .633 .082 Water. 32.883 Area of the part of the Parish of Iron Acton in the Hundred of Grumbald's Ash (Detached, No. 6).					
HUN Sheet LXVIII. 1 2 3 4 5 Sheet LXIX. 1	4:— .758 .834 .318 .582 3.573	F GRUMBALD'S Sheet LXIX. 1: (cont ^d .) 7 8 9 10 11 Sheet LXVIII. 12	12·291 ·189 9·065 ·668 12·366	Sheet LXVIII. (cont ^d .) 13 14 15 16 17 18 19	8:	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Ares in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LXVIII.	8:	Sheet LXVIII.	8:	Sheet LXIX. 5:	
(cont.) 21	•228	(contd.) 66	2.197	(contd.) 111	2.273
22	·132	67	4.398	112	3.137
23	7 · 784	68	6 · 187	113	5.386
24	7 · 282	69	•337	114	4.310
25	3 · 508	70	2.667	115	3.812
26	9 · 207	71	2.003	116	1 · 298
27	3.668	72	4.568	117	4.005
28	•537	73	•869	118	·045
28a	•528	74	8 · 873	119	•200
29	•709	75	•791	120	4.983
3 0	·758	76	2.826	121	• 379
81	•095	77	1.118	122	•140
82	-212	78	•902	123	•337
33	1.211	. 79	·169	124	2.333
84	1.613	80	•158	125	9.899
85	·840	81	3.322	126	2.787
36	·764	82	.997	127	•703
87	8.162	83	4.016	128	•050
38	8.551	84	5.210	129	•260
89	•075	85	•025	130	1.548
40	11 · 598	86	3.047	131	5.270
41	8.111	87	8.831	132	•329
42	8.724	88	•866	133	1.671
43	•009	89	4.837	134	•425
44	•598	90 91	1.296	185	•300
45	.513		•587	136 137	·216 1·610
46	1.356	92 93	·354 2·225	138	2.025
47	•180	94	1.699	139	1.735
48 49	·142 1·134	95	1.035	140	·208
50 ·	1.134	96 96	9.353	141	1.167
51	•139	97	6.059	142	2.461
52 52	.190	98	•180	143	11.809
53	1.359	99	1.879	144	•219
54	2.515	100	3.097	145	•748
55	•643	101	•140	146	1.278
56	·791	102	-098	147	1.626
57	•361	103	.084	148	-838
58	•461	104	4.225	149	.514
59	1.666	105	5.443	150	6.269
60	·414	106	3.896	1	
61	.271	107	8 · 458	Sheet LXIX. 9:	
62	4.299	108	6.771	151	9.722
62a	-678	,			
63	-338	Sheet LXIX. 5:	_ [385 • 949
64	2.348	109	3.705		
65	•429	110	11.615		
•					

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.			
	RECAPITULATION.							
		TECHTION.	allon.					
	365·793 Land. 9·359 Railway. 8·997 Roads. 1·800 Water.							
	385 • 949			arish of Iron Acto h (Detached, No. 7				
			91. T - 12 12 1					
н	UNDRED	OF THORNBUR	RY (DETAC	HED, No. 2).	:			
Sheet LXVIII.	8: 10·598 •208	Sheet LXVIII. (cont ^d .) 6	8: 2·094 3·177	Sheet LXVIII. 8 $(cont^d.)$ 11 $ 12 $	3: 2·409 ·029			
8 4 5	•488 •262 2•175	. 9 10	·091 ·099 1·246		22 · 876			
	21.142	RECAPITUL.	ATION.					
	1·246 ·488	Railway. Roads.						
	22.876	Area of the part Hundred of The	of the Pa ornbury (De	rish of Iron Acto stached, No. 2).	n in the			
н	HUNDRED OF THORNBURY (DETACHED, No. 3).							
Sheet LXVIII.	8:— 3·191 3·191	Area of the part Hundred of The	of the Pa	rish of Iron Acto	n in the			
	l		• `	•				

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
HUNDRED OF THORNBURY (DETACHED, No. 4). Sheet LXVIII. 8:— 1						
RECAPITULATION FOR THE PARISH (PROPER). 2845.743 Land. 20.118 Railways. 68.952 Roads. 8.480 Water. 2943.293 Area of the Parish of Iron Acton (exclusive of the detached part).						
	PARISH OF IRON ACTON (DETACHED). HUNDRED OF THORNBURY (DETACHED, No. 1). Sheet LXVIII. 3:— 8.804					
RECAPITULATION FOR THE PARISH. 2854 547						

INDEX TO PLACES

IN THE

PARISH OF IRON ACTON.

COUNTY OF GLOUCESTER.

Name of Place	No. of Sheet.			No. of Sheet.	
	6-inch scale.	25°344 in. scale.	Name of Place.	6-inch scale.	25·344 in. scale.
Acton Court -	LXVIII.	4, 8	Latteridge -	LXVIII.	3, 4
Acton Lane -	LXIX.	1, 5	Latteridge Green	,,,	,,
Acton Lodge	LXVIII.	8	Latteridge Hill -		3
D- 16.11 C			Laurels	LXIX.	5
Backfield Cottage	"	4	Lower Lark's Farm	LXIII.	16
Baptist Chapel (Particular) -	LXIX.	5	rarm -	LAIII.	10
Boxbush Farm -		i	Methodist Chapel		1
DOZOGH Parm -	, ,,	1 - 1	(Wesleyan) -	LXVIII.	8
Cam Farm -	LXVIII.	3, 4	Midland Railway	ו ===	*
Chill Wood -	,,	8	(Yate and	ll	4,8
Chillwood Farm -	,,	,,	Thornbury	Z LXIX.	5
Codrington Arms			Branch)	IJ	1
(P.H.) -	LXIX.	5	Mudgedown Farm	LXVIII.	4
Crown Inn -	LXVIII.	8			1 .
T3 4 T3	İ	-	Newlodge Farm -	LXIX.	5
Forest Farm -	"	7	Nibley Mill		_
Greenlane Farm -	LXIX.	1 1	(Corn) - Northend Farm -	"	9
Greemane rarm -	LAIA.	1 1	Morthend Farm -	,,	1 *
Hill House -	LXVIII.	8			1
Hope Chapel (In-			Onepool Farm -	,,	5
dependent) -	LXIX.	5	D. 1 B		1
• /			Pool Farm	LXŸIII.	1 27
Iron Acton -	LXVIII.	8	Post Office -	LXVIII.	8
Iron Acton Mill			Rectory		
(Flour) -	,,	"	rectory -	>>	"
Isle of Rhe -	**	"	River Frome -	LXIX.	8, 12
				LXIX.	5,9
Ladden Brook -	LXIII.	4,8	Robinshood Villa	LXVIII.	8
Ladden Bows	(HALLI.	10	Rose Cottage -	LXIX.	5
Bridge -	LXVIII.	4	_		1
Lamb Inn -		8	School (Boys and		
Lark's Farm	LXÏII.	16	Girls)	LXVIII.	8
	\	,,	Sheephouse Farm		7
Lark's Lane -	LXŸIII.	4	South View -	"	,,
	-	. "		. ""	, ,,

Name of Place.	No. of Sheet.			No. of Sheet.	
	6-inch scale.	25·344 in. scale.	Name of Place.	6-inch scale.	25·344 in. scale.
St. James's Church (Rectory) Starveall Farm - Station	LXVIII. LXIX. LXVIII.	8 1 8	The Marle Hills - Two Pools Farm	LXVIII.	3, 7

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ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KEMERTON,

GLOUCESTERSHIRE,

CONTAINING 1663.798 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

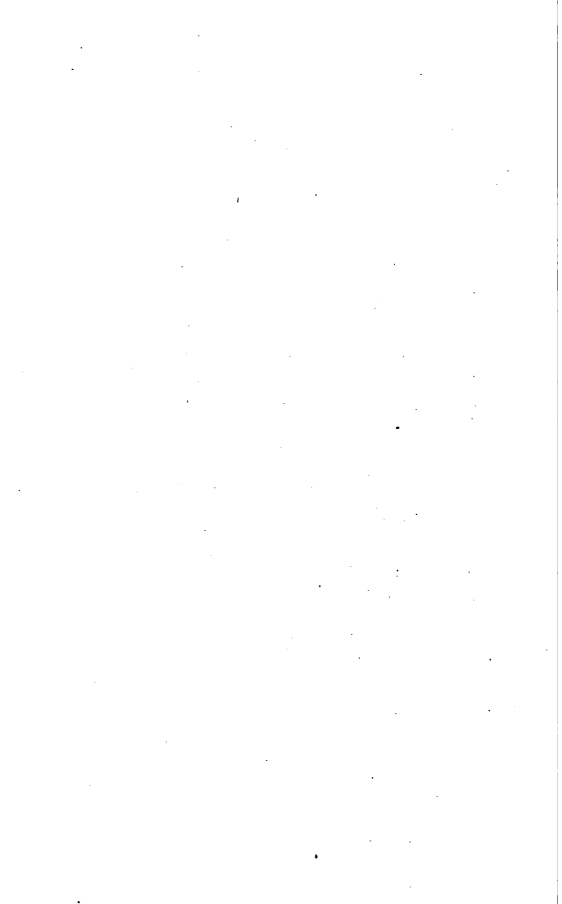


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1886.

Price One Shilling.



PARISH OF KEMERTON, GLOUCESTERSHIRE.

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EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{500}$, $\frac{1}{2500}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Brample ing how kind of numb	reac Plan	h is	Description of	Area of Shee		Dimensio sen	ons repre- ted.	Scale.	Remarks.
County.	Parish.	Town	Plan.	Acres.	Sq. Miles.	Length.	Breadth.		•
IX. IX. s.s.			County Plans Full Sheet Quarter Sheet	15360 8840	24 6	6 miles 8 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	N.W., N.E., S.W., s.B. according to the position of Quarter Sheet.
is. — double r number.		a moe	Parish Plans	980	18	1½ miles	1 mile	length on the ground, or 25°844 inches to 1 mile, or 5°187 chains to 1 inch.	The square of 1'0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.
is. — treble r number.			Town Plans	38.4	·Ois	24 chains	16 chains	ris of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.
County		6	Borough (Municipal)		B
Ridings or Division of Counties		R	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C
Liberties					
Parishes, Ancient or Mother		P	Market Towns		7
Civil Parishes or Townships	• • • •		Other Towns		\mathcal{I}'
Division of Townships		7	Extra Parochial		${f E}$
Borough (Parliamentary)		В	Municipal Wards	'	. w

	ROMAN
Antiquities	 Prnidical or Saxon
	That Mill or Subsequent

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 683 357 4				Acres. 527 ° 013 4
	1·428 40				·052 40
A. R. P. 633 1 17	17:120	A. 527	R. 0	P. 2	2.080

Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Rood
0	•000	•250	•500	•750	21	•131	•381	-631	•881
1	∙006	•256	•506	•756	22	•137	•387	•637	-887
2	•012	•262	•512	•762	23	.144	•394	•644	•894
8	•019	•269	•519	•769	24	•150	•400	•650	•900
4	·025	.275	•525	•775	25	·156	•406	.656	•900
5	•031	•281	•531	·781	26	·162	•412	•662	•912
6	∙037	·287	.537	•787	27	•169	•419	•669	•91
7	•044	•294	•544	·794	28	·175	•425	·675	•92
8	•050	•300	•550	•800	29	·181	•431 •	•681	•93
9	.056	⋅306	•556	•806	30	·187	•437	·687	•93
10	.062	.312	• 562	·812	31	·194	•444	•694	•94
11	∙069	•319	• 569	·819	32	•200	•450	•700	•950
12	•075	• 325	•575	•825	33	•206	·456	•706	. •956
13	•081	•331	• 581	-831	34	.212	·462	.712	•962
14	∙087	·337	•587	·837	35	·219	•469	•719	•969
15	∙094	•344	• 594	•844	36	·225	•475	•725	•97
16	•100	•350	•600	•850	37	·231	•481	•731	•98
17	•106	•356	•606	•856	38	·237	·487	•737	•98′
18	.112	•362	•612	•862	39	•244	•494	.744	•99
19	•119	•369	•619	•869	40	·250	•500	•750	1.000
20	·125	•375	•625	·875	1				

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574\$) refer to marks made on Buildings, Walls, &c.

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ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE & WORCESTERSHIRE

6 Inch Sheet Glou XII.
Worc. LV.

SIX INCH AND & SCALES

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

Name of Parish	Parish	Sheets to Complete Parish	Name of Parish	1	Sheets to Complete Parish
Ashchurch Beckford Bredon	(Part of) (Part of) (Part of)	XIX. VI., XIII. XLVIII.	Oxenton Ripple Teddinaton	(Part of) (Part of)	XIII., XIX. XIVII., XIVIII., LIV.
Sushiey Conderton	(Part of)	XLVIII., XLD	Tewkeebury	(Part of)	XI., XVIII., XIX.
			Price of Index 2d.		•

Note-For Index of Parishes or parts of Parishes within the lines surrounding the Town of Towkesbury, see Index to sto Plans of thul Town.

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WORCESTERSHIRE & CLOUCESTERSHIRE ORDNANCE SURVEY OF ENGLAND

6 Inch Sheet Word XLVIII.

INDEX

SIX INCH AND See SCALES

Scale of Index One Inch to 1 Mile

The following Parishes are included in this Index

Name of	of Parish	Sheets to Complete Parish	Name of Parish		Sheets to Complete Parish	
	WORCESTERSHIRE	ERSHIRE.	Hill Crooms	Charl of	TIATX	
Birtingham	Character of	XXX	Little Comberton	38	XLIX,	
Bredon Norton	Co see	Ľ.		3	XI.VII., LIV. LV.	
Conderton	(for the g)		St. Androw (Pershore)	8	XIX	
Orocme D'Abitot	(Part of)	XI, XII.		2	AL, ALL, ALVIL	
Defford	(Part of)			9	XLL, XLIL	
	The	These Maps are issued to the public coloured and	he public colour	क्व य	uncono	
		Price of	Price of Index 2d.			

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KEMERTON,

GLOUCESTERSHIRE.

1886.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plau.	Area in Acres.
Sheet XII. 8:-		Sheet XII. 7:-		Sheet XII. 4:	
1	12.982	(contd.) 32	22.731	(contd.) 63	•382
2	14 · 282	83	28 • 966	64	8 • 404
3	18.212	84	·218	65	5.981
4	22.703	35	16.255	66	5.836
5	18 • 447	36	11.550	67	10.316
6	18 • 199	87	·107	68	9.037
7	•305	38	•204	69	·327
8	24.330	89	⋅181	70	5 · 343
9	15.763	40	7 · 278	71	4.779
10	19.420	41	11.518	. 72	·530
		42	7.914	73	$2 \cdot 371$
Sheet XII. 7:—		43	1.586	73a	·125
11	7 · 680	44	3.874	74	•170
12	3 · 238	45	1.096	75	· 45 8
13	977	46	5 • 227	76	• 500
14	20.456	47	14.998	77	· 06 8
15	1 · 043	48	16 · 592	78	2.362
16	3.690	49	12.547	79	11.072
17	·228			80	5 • 460
18	22 · 157	Sheet XII. 4:		81	$29 \cdot 535$
19	7.986	50	23 · 418	82	•957
20	5 · 336	51	29 · 180	83	·664
21	2.597	52	25.214	84	· 5 86
22	11.350	53	19 • 504	85	•054
23	8 · 328	54	10.424	86	· 62 8
24	·436	55	12 · 278	87	•350
25	·672	56	5 • 370	88	·084
2 6	•318	57	·244	89	•276
27	•239	58	14.224	90	•350
28	22 · 648	59	5 • 357	91	•661
29	17.808	60	1.608	92	·273
30	1.141	61	8 · 133	93	·248
81	10.474	62	•483	94	•398

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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan	Acres.	and Plan	Acres.	and Plan	Acres.
and No. on Plan.		and No. on Plan.		and No. on Plan.	
	<u> </u>	1		1	
Sheet XII. 4:-		Sheet XII. 3:-		Sheet XII. 3:-	
(cont ^d .) 95	·726	(cont ^d .) 144	11.616	(cont ^d .) 195	·494
96	•384	145	19.762	196	·375
97	174	146	1 · 145	197	2.152
98	2.622	147	•281	198	11.998
99	•336	148	206	199	1.892
100	1 · 473	149	7·078 ·118	200 201	14·549 ·230
101 102	·611 ·470	150 151	.219	201	6.424
103	.783	152	1.040	203	12.985
104	.224	153	2.204	204	2.321
105	.255	154	-547	205	•290
106	.212	155	·288	206	•278
107	.506	156	·714	207	·135
108	1.741	157	1 · 163	208	·268
109	13.318	158	·516	209	•942
110	1.985	159	·185	210	∙850
111	2.305	160	2.064	211	•098
		161	•450	212	•292
Sheet XII. 3:-		162	•597	213	•130
112	13.338	163	2.514	213a	·367 ·021
118	15.810	164 165	1·512 ·317	214 215	•337
114 115	6 · 549 4 · 841	166	·814	216	•137
116	6.519	167	.564	217	1.566
117	6.902	168	•453	218	18.102
118	6.760	169	.123		
119	•344	170	5.403	Sheet V. 15 :	
120	•707	171	•384	219	13.599
121	8.678	172	·207	213	10.033
122	2.466	173	1.835	G1	
123	3.839	174	•419	Sheet V. 16:-	
124	•445	175	3.545	220	•641
125	1.704	176	•940	221 222	•838
126	•336	177	·637 ·597	222	•848 7•84
127 128	·887 2·882	178 179	•569	224	•689
129	269	180	•542	225	•271
130	·404	181	1.965	226	4.095
131	.165	182	.273	227	7.813
132	•427	183	•324	228	2.017
183	4.534	184	∙337	229	2.217
134	5.766	185	•361	230	•403
135	4.721	186	.177	231	8.907
136	•166	187	•267	232	8.320
137	1.201	188	•711	283	• 539
138	1.840	189	•142	234 235	·871
139	.166	. 190 . 191	·290 ·494	236	•185 •265
140 141	3·832 6·190	191	7.233	237	·330
142	3.612	193	1.775	238	165
143	11.293	194	· 495	289	•105
1		-51			
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No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet V. 16:		Sheet V. 16:-		Sheet V. 15:	
(contd.) 240	· 2 98	(contd.) 267	9 • 209	(cont ^d .) 294	11.148
` 241	•375	268	9.410	295	.363
. 242	4.861	269	5.471	296	8 • 456
243	·119	270	•086	297	·887
244	·581	271	9 · 225	298	6.886
245	365	272	•320		1
246	·721	273	•570	Sheet V. 12:	
247	·243	274	•925	299	39.277
248	•293	275	·701	300	29.717
249	∙198	276	9.763	301	10 - 497
250	·699	277	31 · 557	302	2.740
251	·148	278	•135	303	17.597
252	·215	279	11.652	304	1 · 356
253	-089	280	· 135	305	89.140
254	•824	281	·085·	306	1.059
255	·185	282	8 • 419	807	27 · 168
256	·706	283	•405	308	11.728
257	• 504	284	12.350	309	•176
258	8 · 298	285	· 123	810	·403
259	4.965	286	8.071	311	27.018
260	10.957	287	8.744	312	17.041
261	7 · 220	288	•550	313	7.749
262	2.160	289	1 · 537	314	17.431
263	1.794	290	16.081		
264	7 · 443	291	29.314	•	1663 · 798
265	·115	292	36 · 428		
266	7 · 598	293	30 · 152		ł l
		<u> </u>			

RECAPITULATION.

Roads 20·771 Railways —		Description.			Acres.
Total 1663 · 798	Roads - Railways Water - Salt-marsh Foreshore	Total	•	1 1 1 1 1 1	1641·075 20·771 1·952 — — 1663·798

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BOOK OF REFERENCE TO THE PLAN

OF THE

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IN THE

COUNTY OF GLOUCESTER,

CONTAINING 1592 · 591 ACRES.

COLONEL R. H. STOTHERD, R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

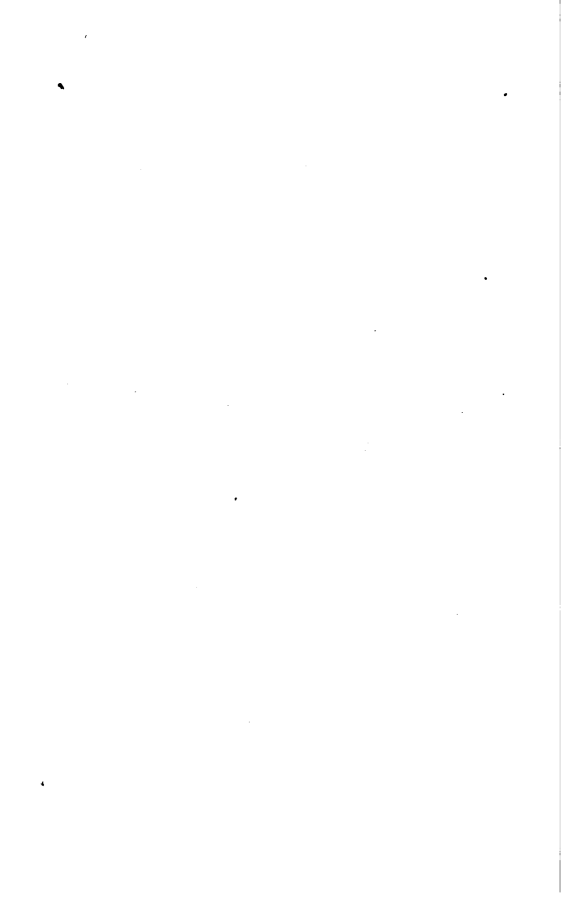


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1884.

Price One Shilling.



PARISH OF KEMPLEY,

IN THE

COUNTY OF GLOUCESTER.



mbols, Mile,

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re of h = an proxiquare e plan lacre.

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> Character of Names.

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ORDNANCE SURVEY OF ENGLAND

PARISH OF KEMPLEY

INDEN TOTHE SHEETS

GLOUCESTERSHIRE

EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{500}$, $\frac{1}{2300}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

ing how	Examples shew- ing how each kind of Plan is numbered.		Description of	Area of e			ns repre- ted.	Scale.	Remarks.
County.	Parish.	Town.	Plan.	Астея.	Sq. Miles.	Length.	Breadth.	Svat.	20030120
IX. IX. n.e.			County Plans Full Sheet Quarter Sheet	15360 3840	24	6 miles 3 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	* N.W., N.E., S.W., S.E. according to the position of Quarter Sheet.
i.s. — double re		a nce	Parish Plans	960	11	1} miles	1 mile	rtin of actual length on the ground, or 25°34\$ inches to 1 mile, or 3°187 chains to 1 inch.	The square of 1.0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.
i.e. — treble r number.			Town Plans	38:4	06	24 chains	16 chains	rds of actual length on the ground, or 10°58 feet to 1 mile, or 41°68 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.
Ccunty		E	Borough (Municipal)		В
of Counties Hundreds or Wards and Wapentakes		K	Cities Returning Members		C
Liberties			Cities Not Returning Members		C
Parishes, Ancient or Mother		P	Market Towns		T
Civil Parishes or Townships	• • • •		Other Towns		T
Division of Townships Borough (Parliamen-		T	Extra Parochial		\mathbf{E}
tary)		В	Municipal Wards		· w

		ROMAN
Antiq uities		Pruidical or Saxon
	•	3701 MIGHT or Subseques

SYMBOLS.

Antiquities, Site of	 -	Bench Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	r	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	
Arrow showing direction of flow of water	***	Trigonometrical Station	A

ABBREVIATIONS.

Abbreviations in use on the Ordnauce Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus—

These Abbreviations are used either singly or in combination, thus—
C. S. L. W. - - - Centre of Stream at Low Water.

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
Bapt.	• • • •	Baptist.
В. Н.		Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
С.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Calv.	- Cross, Curvers, Curv	Calvinist.
Cen.		Centre.
Ch.		Church.
Chap.		Chapel.
Chy.		Chimney.
Cis.		Cistern.
Congl.		Congregational
C. T.		Cart Track.
_ D.	Ditch, Drain, Dock, Double, Down	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	D. 11
Det.		Detached.
D. W.	73.1	Draw Well.
E. Ex. Par.	Edge.	Extra Parochial.
Ex. Far. F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Four
r.	race of, rence, rieet, ruttow.	tain (Fn.).
. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	7
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
н.	Harbour, Hedge, House.	High, Hole, House (H. Hydrant, Hydraulic.
H. R.	Hedge Row.	
H. W.	Hollow Way.	1

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names
H. W. M.		High Water Mark.
I.	Island.	
In.	Inches from.	
Indt.		Independent.
K.	Kerbstone.	
L.	Lade, Lake, Lane, Leat, Loch, Lock.	Lamp, Letter.
L. B.		Letter. Box.
L. K.		Lime Kiln.
L. W.		Low Water.
L. W. M.	 -	Low Water Mark.
M.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
Meth.		Methodist.
М. Н.	1	Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.		Mile Stone.
Munl.		Municipal.
0.	Old.	Office.
О. Т.		Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O.		Post Office.
Parly.		Parliamentary.
Per. Cur.	l	Perpetual Curacy.
Pkt.		Picket.
Presb.		Presbyterian.
Prim. Meth.		Primitive Methodist.
P. H.		Public House.
R.	Railway, Rivers, Road, Rocks, Root.	Railway (Ry.).
R. C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street.	Spring, Stone, Sluice (Sl.).
S. B.	• • • •	Sigual Box.
S. C.		Stop Cock.
Sch.		School.
S. D.		Sun Dial.
S. G.		Sewer Grate.
S. H.		Summer House.
S. L.		Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.		Spring Tides.
Stn.		Station.
Sur.		Surface.
Т.	Top.	Tap, Tank, Tides.
4.		
T. G.		Toll Gate.
	Track of.	
T. G. Tk. T. P.		Toll Gate.
T. G. Tk.	Track of	Toll Gate. Turnpike.
T. G. Tk. T. P.		Toll Gate.
T. G. Tk. T. P. Tr.	Track of	Toll Gate. Turnpike.
T. G. Tk. T. P. Tr. Und. Unitn. U. P.	Track of	Toll Gate. Turnpike. Trough. Unitarian.
T. G. Tk. T. P. Tr. Und. Unitn. U. P.	Track of	Toll Gate. Turnpike. Trough. Unitarian. United Presbyterian.
T. G. Tk. T. P. Tr. Und. Unitn.	Track of	Toll Gate. Turnpike. Trough. Unitarian. United Presbyterian. Valve, Ventilator.
T. G. Tk. T. P. Tr. Und. Unitn. U. P. V.	Track of. Undefined.	Toll Gate. Turnpike. Trough. Unitarian. United Presbyterian. Valve, Ventilator. Vicarage.
T. G. Tk. T. P. Tr. Und. Unitn. U. P. V. Vic. W.	Track of	Toll Gate. Turnpike. Trough. Unitarian. United Presbyterian. Valve, Ventilator. Vicarage. Well, Water.
T. G. Tk. T. P. Tr. Und. Unitn. U. P. V. Vic.	Track of. Undefined.	Toll Gate. Turnpike. Trough. Unitarian. United Presbyterian. Valve, Ventilator. Vicarage.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 * 357 4			Acres. 527 ° 013 4
	1·428 40			·052 40
A. R. P. 633 1 17	17.120	A. 527	R. P. 0 2	2.080

TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES.									
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	.000 .006 .012 .019 .025 .031 .037 .044 .050 .056 .062 .069 .075 .081 .087 .094 .100 .1106 .112	·250 ·256 ·262 ·269 ·275 ·281 ·287 ·294 ·300 ·306 ·312 ·325 ·331 ·337 ·344 ·350 ·356 ·362 ·369	**500 *506 *512 *519 *525 *531 *537 *544 *550 *562 *569 *575 *581 *587 *594 *600 *612 *619	.750 .756 .762 .769 .775 .781 .787 .800 .806 .812 .819 .825 .831 .837 .844 .850 .856 .856 .862	21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	·131 ·137 ·144 ·150 ·156 ·162 ·169 ·175 ·181 ·187 ·194 ·200 ·206 ·212 ·219 ·225 ·231 ·237 ·244 ·250	**381 **387 **394 **400 **406 **412 **419 **425 **431 **437 **444 **450 **456 **462 **469 **475 **481 **487 **484 **500	·631 ·637 ·644 ·650 ·656 ·662 ·669 ·675 ·681 ·687 ·694 ·700 ·712 ·719 ·725 ·731 ·737 ·744 ·750	-881 -887 -894 -900 -906 -912 -919 -925 -931 -937 -944 -950 -962 -969 -975 -981 -987 -981 -987 -994 -994 -900

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574\$) refer to marks made on Buildings, Walls, &c.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KEMPLEY,

IN THE

COUNTY OF GLOUCESTER—(WESTERN DIVISION).

1884

No. of Sheet and Plan and No. on Plan	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XVI. 8:-		Sheet XVI, 8:-	-	Sheet XVI. 4 :-	-
i	1.008	(contd.) 84	1 • 677	(cont.) 65	.781
2	1.890	85	3.408	` 66	9.090
8	•085	86	·480	67	2.670
4	· 802	37	·62 4	68	1-579
5	- 161	38	·403	69	11-881
6	•654	39	· 236	70	4.502
7	·713	40	.054	71	.704
8	4.359	41	·482	72	6.148
9	4 · 295	42	.293	78	2.836
10	3.769	43	1.091	I	
11	1.280	44	•457	Sheet XVI. 8:-	- ;
12	2.740	45	1.034	74	1 · 484
18	1.508	46	•381	75	5.858
14	.255	47	1 · 246		
15	•654	48	1.570	Sheet XVI. 4:-	
16	1.334	49	· 827	(contd.) 76	7.542
. 17	1.223	50	2 · 262	` 76a	1.101
18	.712	51	·873	77	5.679
19	1 · 177	52	1 · 257	78	9.482
20	3 · 549	53	1.075	79	9.090
21	4.660	54	∙368	80	1 · 166
22	1.974	55	.329	81	·203
28	·581	56	1.578	82	1 · 136
24	1 · 103	57	·625	88	·240
25	·452	58	•902	84	-850
26	-668	59	5.600	85	10.725
27	-106	60	6.957	86	8.905
28	6.454	61	6 · 582	87	8.248
29	10-451	62	7.510	88	4.979
80	1.447			89	1.828
81	1.693	Sheet XVI, 4:-		90	-379
82	17 - 506	68 1	4.775	91	1.392
38	1.142	64	1 · 836	92	·852
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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan and No. on Plan.	Acres.	and Plan and No. on Plan.	Acres.	and Plan and No. on Plan.	Acres.
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				1	
Sheet XVI. 4:-		Sheet XVI. 4:-		Sheet XVI. 4:-	
(contd.) 93	1.712	(cont ^d .) 148	6.108	(cont ^d .) 198	1.528
94 95	8·822 10·971	144 145	•083	194	·974 2·297
96	4.295	146	2·851 4·631	195 196	2.822
97	3.402	147	5.645	197	6.621
98	.318	148	9.695	198	2.755
99	•482	149	4.769	199	6.888
99a	·040	150	2.410	200	7.409
100	-533	151	8 · 543	201	5.989
101	•371	152	5.658	202	9.707
102	1.799	158	7 · 391	203	9.710
108	2.070	154	8.096	204	16-940
104	•825	155	8 · 657	205	9.962
105	1.755	156	•941	206	10.061
106	-890	157	•222	206a	•114
107 108	•775	158	•445	207	14 · 407
109	2·787 ·740	159	4.177	208	10.589
110	2.733	160 161	·867 6·446	. 209 210	18·745 6· 89 0
. 111	2.486	162	6.149	211	6.818
112	7.283	163	12.702	212	2.380
118	5.700	164	4.883	213	•356
114	1.997	165	10.553	214	1.234
115	8.505	166	1.435	215	2.047
116	1.243	167	•930	216	1.870
117	l · 852	168	.721	217	2.779
118	7 • 585	169	· 3 18	218	2.010
119	3.608	170	2.897	219	8.607
120	7 · 858	171	2.762	220	6.906
121	.098	172	1.498	221	4.040
122	2 · 229	178	8.275	221a	·220
128 124	2.546	174	•345	222	4.116
124	·141 ·437	175 176	1.831	222a 223	·382 4·233
126	1 280	176	1 · 846 2 · 234	223 224	1.917
127	3.877	178	2.234	224	3.046
128	1.280	179	1.405	226	182
129	• 568	180	5.685	227	8.403
130	.979	181	1.919	228	8.692
131	6.152	182	2.063	229	3.682
132	4.660	182a		230	28 · 506
133	1.868	188	8.071	231	13.558
134	6.908	184	•755	232	9 · 289
135	1.089	185	·766	233	9 · 202
136	8.938	186	8.577	234	12.361
137	6.676	187	.875	M	
138	5.918	188	1.022	Sheet IX. 16:-	
139 140	•964 2 • 530	189	•427	235	1.492
141	•710	190 191	•576	236	5.208
142	3.734	191	3·874 7·429	237 238	11·994 4·478
	0,01	192	1,722	200	7.210
		<u>' </u>		n	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
				! !	
Sheet IX. 16:-		Sheet IX. 16:		Sheet IX. 16:-	
(contd.) 239	2.020	(contd.) 284	- 588	(contd.) 829	1.108
240	4.479	` 285	1 · 188	330	6-291
241	7 · 869	286	9.537	381	-578
242	6.447	287	5.199	882	8 · 497
248	4.719	288	8.034	838	4.056
244 245	1·070 2·096	289 290	17·524 1·539	384 385	·225 ·965
246	2.085	290 291	8.108	336	5.812
247	5.958	292	•160	837	4.153
248	·865	298	•797	888	104
249	18.825	294	.750	889	1.245
250	∙055	295	4.884	840	·628
251	9.052	296	14.895	841	1.668
252	6.287	297	6 251	842	6.247
253	2.806	298	4.892	343	8.782
254	3.276	299	4-887	341	10.637
255 256	1.868	300 301	4·790 10·027	845	11.718
257 257	1.426	302	5.582	846 847	21·132 5·914
258	•130	303	1.553	848	3.957
259	12.085	804	806	849	287
260	6.144	305	3.588	350	1 126
261	9.788	306	7.654	851	3.581
262	13.869	307	4.831	352	2.663
263	•567	308	·875	353	18.867
264	2.822	309	•448	· 854	.222
265	8.195	810	10.659	855	6.269
266	5·819 2·132	311	·481 17·056	856 357	18·969 16·138
267 268	8.606	312 313	8.352	358	15.581
269	4.044	314	11.086	. 359	7.287
270	118	315	16.078	360	5.942
271	2.954	316	2.993		
272	-380	317	11.648	Sheet IX. 12:-	-
278	.771	318	20.815	361	4.855
274	5.025	319	11.575	362	14.502
275	9.287	32 0	10.656	863	4.288
276	11.252	821	3 · 268	864	18.428
277	4.986	322 323	•990	865	10.329
278	12.627	904	8.211	,	1500.501
279 280	11·347 5·097	82 4 325	1.110	1	1592 · 591
281	4.656	326	1.024		
282	5.325	327	-607	į.	
293	-828	328	-629		1
	l	<u> </u>		i	<u>l</u>
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1					
ī					

RECAPITULATION.

	Acres.				
Land - Roads Railways Water Saltmarsh Foreshore	•	-	•		1567·742 28·482 ————————————————————————————————————
Total Tidal water adjoining			•	-	1592 · 591

INDEX TO PLACES

IN THE

PARISH OF KEMPLEY.

COUNTY OF GLOUCESTER.

Name of Place.		No. of Sheet.		`	No. of Sheet.	
		6-inch 25.34. in. scale. scale.		Name of Place.	6-inch se tie.	25·344 in. scale.
Brick House	.	XVI.	8	Old Vicarage -	IX.	16
Bridge's Farm	-	IX.	16			1
Brookland -	-	XVI.	4	Prior's Court -	39	>>
Bullocksend -	-	**	"	Powellsend	xŸI.	4
Fishpool -	-	99	8	Saysell's Farm -	IX.	16
French House	-)	4	Stonehouse Cottages	,,	99
Green Farm			8	Stone House - St. Mary's Church	59	. 29 .
Crock I alai		77		(Vicarage) -	,,	20
Kempley -	-	••	4	, ,	•	"
Kempley Court	-	ľX.	16	Turner's Farm -	"	29
Kempley Green	-	XVI.	8		•	"
• •	- 1			Upper House -	XVI.	4
Lower House	-	"	4			1
	.]			Vicarage	>1	"
Marshall's Farm	-	IX.	16			ŀ
Matthew's Farm	-	XVI.	4	Wood's Folly -	,,	8
Moor Farm -	- [79	,,			ł
Moor House	-	,,	8			I



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BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KEMPSFORD

(HUNDRED OF BRIGHTWELLS BARROW),

IN THE

COUNTY OF GLOUCESTER,

CONTAINING 4963.129 ACRES.

MAJOR-GENERAL JOHN CAMERON, C.B., R.E., F.R.S., DIRECTOR-GENERAL OF THE ORDNANCE SURVEY



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1877.

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[7412.-50.-1/77.]

o an inch, square of a of each is Book. ed are in-**—31.4.** sheet cone a double ing to the six miles, he Scales W **T** Yaxou ubsequent ls :---...... C.F.

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ORDNANCE SURVEY OF ENGLAND

PARISH OF KEMPSFORD

GLOUCESTERSHIRE

EXPLANATORY REMARKS.

The scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is $1\frac{1}{2}$ miles, and the width 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book.

The Braces (f) on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus-31.4.

The Scale of the Plans of the County is 6 inches to a mile, and each sheet contains the same area as 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet, as VI. 9., the Roman Numerals referring to the County Plans, the Arabic Figures to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles, the area is twenty-four square miles, equal to 15,360 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or WardsW
Parishes <u>P</u>	Townships T
Extra Parochial E	Division of Townships $m{T}$
Extra Parochial E Antiquities	ROMAN Arridical or Suxon
	TON 1114 On Subsequent
The descriptions of the boundaries are	e shown by the following initials:-
Centre of Stream	Top of Cop
Face of WallF.W.	Track of Stream

Where a change occurs in the boundaries, the symbol [o—o] is used to show the part at which the change takes place.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres.		Acres.
•	633:357		527.013
	4	•	4
			-
	1 · 428		.052
	40		40
A. R. P.		A. R. P.	
633 1 17	17.120	527 O 2	2.080

FOR C	TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES.											
Perch.	o Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Roods.			
0	•000	•250	•500	•750	21	•131	·381	-631	·881			
1	-006	·256	•506	•756	22	.137	•387	637	∙887			
2	.012	.262	•512	•762	23	144	•394	•644	-894			
3	•019	•269	•519	.769	24	150	·400	•650	•900			
4	.025	.275	•525	•775	25	156	•406	.656	•906			
5	•031	•281	•531	•781	26	•162	•412	.662	.912			
6	.037	·287	•537	•787	27	•169	•419	•669	•919			
7	•044	.294	•544	•794	28	175	•425	•675	•925			
8	•050	•300	•550	•800	29	•181	•431	-681	•931			
9	.056	•306	1556	•806	30	-187	•437	·687	•937			
10	.062	•312	•562	·812	31	194	•444	•694	•944			
11	∙069	•319	•569	·819	32	.200	•450	•700	•950			
12	•075	• 325	•575	825	33	-209	•456	•706	•956			
13	•081	•331	•581	-831	34	.212	•462	.712	•962			
14	•087	•337	•587	837	35	-216	•469	.719	•969			
15	•094	•344	•594	·844	36	.225	•475	•725	-975			
16	•100	•350	•600	·850	37	.231	•481	.731	•981			
17	·106	•356	•606	•856	38	⋅237	•487	.737	•987			
18	.112	•362	.612	-862	39	.244	•494	.744	•994			
19	.119	•369	•619	·869	40	.250	•500	.750	1.000			
20	125	⋅375	•625	-875			l					

PARISH OF KEMPSFORD,

IN THE

COUNTY OF GLOUCESTER-(Eastern Division).

HUNDRED OF BRIGHTWELLS BARROW.

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
1	•647	Wood.	39	45 · 122	Arable.
2	3.831	Pasture.	40	11.919	Arable.
3	35 · 597	Arable.	41	10.490	Arable.
4	2.901	Houses, gardens, &c.	42	10.594	Arable.
5	4.347	Pasture, &c.	43	1.714	Wood.
6	31.648	Arable.	44	•985	Garden.
.7	2.972	Road.	45	9.883	Arable.
8	27 · 109	Arable.	46	50.264	Arable, &c.
9	1.094	Arable.	47	11.049	Pasture.
10	8 • 226	Wood.	48	2.751	Arable.
11	8.839	Pasture.	49	14.805	Pasture.
12	11.369	Wood.	50	21.919	Arable, &c.
13	4.617	Road.	51	9 · 299	Road.
14	9.820	Houses and gardens.	52	24.317	Arable, &c.
15	2.002	Pasture.	53	16 · 162	Pasture, &c.
16	8.516	Arable, &c.	5 4	29 · 539	Pasture, &c.
17	7.642	Arable.	55	9.949	Pasture, &c.
18	22.393	Arable.	56	10.308	Arable, &c.
19	•844	House and garden.	57	6.145	Arable, &c.
20	1 · 421	Pașture.	58	6.174	Pasture.
21	•406	Houses, garden, &c.	59	7 · 477	Arable.
22	1.259	Pasture,	60	29.369	Arable, &c.
23	4.071	Pasture, &c.	61	11.493	Arable.
24	-988	Houses, garden, &c.	62	17.570	Arable.
25	$2 \cdot 252$	Pasture.	63	27.507	Aruble, &c.
26	•120	House and garden.	64	9.697	Arable.
27	. 2.722	Pasture.	65	•796	Road.
28	.794	Houses, garden, &c.	66	2.704	Road.
29	1.638	Road.	67	·406	Gardens.
30	5.331	Pasture.	68	•950	Houses, yards, &c.
81	2.855	Pasture.	69	25 · 164	Arable, &c.
32	1.665	Pasture.	70	24.825	Arable.
88	13.115	Arable.	71	8 • 592	Pasture.
34 35	7.744	Wood.	72	11.883	Arable.
35a	·358 ·017	Wood, &c.	73 74	10.906	Pasture.
36	6.165	River Coln.	75	17·007 13·475	Arable.
37	2.281	Pasture.	76	6.560	Pasture. Arable.
38	•169	Pasture, &c.	77		
00	-109	House and yard.	11	10.619	Arable.

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
78	19.095	Arable.	130	•581	Garden.
79	18 · 135	Arable.	131	21.816	Arable.
80	17.569	Arable, &c.	132	7.050	Pasture.
81	13-428	Arable, &c.	133	31.367	Arable.
82	17.552	Arable, &c.	134	30.957	Arable, &c.
83	1 · 462	Pasture.	135	19.130	Arable.
84	9.822	Arable, &c.	136	2.832	Pasture.
85	2.112	Arable, &c.	137	4.509	Arable.
86	·491	Arable.	138	-987	Pasture.
87	•282	Pasture.	139	•071	Garden.
88	·724	Houses, yards, &c.	140	2.395	Houses, gardens, &c.
89	5-856	Pasture.	141	1 · 328	Houses, gardens, &c.
90	6.872	Arable.	142	·136	House and yards.
91	9.063	Pasture, &c.	143	12.749	Arable.
92	3 · 888	Pasture, &c.	144	15.940	Arable.
93	7.640	Pasture, &c.	145	4.624	Pasture.
94	5.889	Pasture, &c.	146	20 · 200	Arable.
95	10.261	Pasture, &c.	147	8 · 223	Arable, &c.
96	2.749	Pasture, &c.	148	•117	Wood.
97	14.690	Arable, &c.	149	15.138	Arable.
98	5.994	Pasture, &c.	150	16 • 405	Arable.
99	- 865	Houses, garden, &c.	151	4.330	Road.
100	6.444	Arable, &c.	152	·721	Wood.
101	5.025	Arable, &c.	153	16.762	Arable.
102	6.650	Arable, &c.	154	-865	Wood.
103	1 · 477	Pasture.	155	16 328	Arable.
104	4 · 497	Pasture, &c.	156	8 · 187	Arable, &c.
105	-905	Houses, yards, &c.	157	20.692	Arable, &c.
106	1.542	Houses, garden, &c.	158	22.832	Arable, &c.
107	•513	Pond.	159	19.142	Arable, &c.
108	·860	Wood.	160	19.788	Arable, &c.
109	8.305	Pasture.	161	11.651	Arable, &c.
110	1.420	Pasture, &c.	162	19.772	Arable, &c.
111	•435	Osiers.	163	5.007	Pasture, &c.
112	10.948	Pasture.	164	4.587	Pasture.
113	5.533	Pasture.	165	6.887	Pasture.
114	16.799	Arable.	166	4.783	Houses, gardens, &c.
115	12.748	Arable, &c.	167	1.074	Road. Arable.
116	11.131	Arable, &c.	168	2.850	
117	8.886	Pasture, &c. Road.	169	· 593 · 274	Houses, garden, &c. Garden.
118	1.575		170		Arable.
119	· 688 · 427	Garden.	171	3·764	~ 1
120	427 13 · 367	Road. Wood.	172	·812 4·090	Carden. Pasture.
121 122	13.007	Garden.	173 174	9.286	Arable.
123	87.706	Arable.	175	5.249	Pasture, &c.
123	13.481	Arable.	176	•700	Houses, gardens, &c.
124	32.585	Arable.	177	•368	Church and grave-
125	14.612	Road.	***	.000	yard.
120	•110	House and garden.	178	· 869	Houses, gardens, &c.
127	·212	Houses, yards, &c.	179	•108	Road.
129	4.825	Pasture.	180	1.012	Road.
123	1.020	1	100	1 7.2	

181		Remarks.	No. on Plan.	Area in Acres.	Remarks.
101	7 · 398	House, pasture, &c.	233	7 • 234	Arable.
182	4.738	Pasture.	234	9 · 585	Arable.
183	4.829	Houses, gardens, &c.	235	8 • 575	Garden.
184	-042	Garden.	236	29.350	Arable.
185	13 • 967	Arable.	237	8 · 222	Pasture.
186	22.694	Arable.	238	8 · 196	Arable.
187	21 · 336	Arable.	239	11.731	Arable.
188	11 · 268	Arable.	240	27.540	Arable.
189	11.500	Arable, &c.	241	8.143	Pasture and trees.
190	15.278	Arable, &c.	242	1.417	Houses, yards, &c.
191	8.705	Arable.	243	2.525	Pasture.
192	14.309	Pasture.	244	1.196	Houses, yards, &c.
193	13.215	Arable, &c.	245	•286	Pasture and trees.
194	9.034	Arable.	246	3.808	Pasture, &c.
195	9.686	Arable, &c.	247	2.174	Wood.
196	12.026	Arable.	248	11.990	Pasture, &c.
197	.853	House and garden.	249	•935	Houses, garden, &c.
198	8 · 242 13 · 177	Pasture.	250 251	1 · 900 1 · 285	Houses, gardens, &c. Pasture.
199 200	13.177	Arable.	251a	2.009	Orchard.
201	10.276	Arable. Pasture.	252	•763	Orchard.
202	11.498	Pasture.	252 253	•240	House, garden, &c.
202	16.217	Arable, &c.	254	1.345	Pasture.
204	11.856	Arable, &c.	255	•323	Garden. &c.
205	5.349	Road.	256	•753	Stream.
206	10.505	Arable.	257	1.277	Pasture.
207	8.146	Arable.	258	4.895	Pasture.
208	1.069	Road.	259	10.891	Pasture.
209	15.508	Arable.	260	4.513	Pasture.
210	8.376	Arable.	261	·428	Orchard.
211	21.838	Arable, &c.	262	•228	Wood.
212	14 · 124	Arable, &c.	263	·426	Houses, garden, &c.
213	1.183	Rough pasture.	264	5.950	Pasture.
214	3.605	Stream.	265	5.692	Pasture.
215	12.376	Arable.	266	1.699	Wood.
216	·160	Garden.	267	17.088	Pasture, &c.
217	14.244	Arable, &c.	268	9.483	Pasture.
218	15.871	Arable.	269	.744	Wood.
219	1.877	Arable, &c.	270	16 · 105	Pasture.
220	•241	Wood.	271	8.027	Arable.
221	12.153	Road.	272	6.331	Road.
222	1.019	Rough pasture.	273	19.268	Pasture.
228	81 · 547	Arable, &c.	274	11.346	Pasture.
224	13 655	Arable, &c.	275	18.324	Pasture. Pasture.
225 226	4.073	Arable. House and yard.	276 277	17·221 ·507	Pond.
226	•527 •194	Pond.	278	11.548	Arable.
228	8.082	Arable.	279	9.215	Arable.
229	1.059	Arable.	280	7.549	Arable.
230	12.104	Arable.	281	9.411	Arable.
231	13.115	Arable.	282	9.916	Arable.
232	15.855	Arable.	283	6.678	Wood.
			-~		

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
284	24.078	Arable, &c.	336	24 · 797	Pasture, &c.
2 85	7 • 452	Pasture, &c.	337	28 · 856	Pasture, &c.
286	11-170	Arable.	338	16 · 145	Pasture, &c.
287	•623	Road.	339	•349	Wood.
288	2.357	Road.	340	48 · 377	Pasture.
2 89	13.524	Arable.	341	•957	Wood.
290	4.541	Arable.	342	24 · 256	Pasture.
291	14.035	Pasture, &c.	343	5 · 483	Wood and osiers.
292	6.905	Pasture.	344	·236	House and yard.
293	5.773	Arable.	345	25.6 79	Arable, &c.
294	•379	Wood.	346	32·306	Pasture.
295	1.141	Pasture, &c.	347	5.757	Houses and gardens.
296	2.993	Arable.	848	26.809	Pasture.
297	1.920	Houses, pasture, &c.	349	•162	House and yards.
298	6·7 4 0 12·719	Arable.	350	8.063	Pasture.
299 300	8.529	Arable.	351	24.772	Pasture, &c.
301	•806	Pasture.	352	3⋅869	Pasture, &c.
802	8 · 589	Road.	853	8.813	Pasture, &c.
803	2.826	Arable. Pasture.	354 355	43 · 187 3 · 293	Pasture, &c.
304	8.879	Pasture.	856	·150	Pasture, &c.
805	•108	Wood, &c.	357	13.775	House and yards. Pasture, &c.
306	6.912	Pasture.	358	12.777	Pasture.
807	12.819	River Coln.	359	16-401	Pasture, &c.
308	1.749	Pasture.	360	20.847	Pasture, &c.
809	4.778	Pasture.	361	4.290	Road.
810	7.099	Pasture.	362	3.540	Pasture.
311	15.269	Pasture.	363	.240	Gardens.
312	7.075	Pasture.	364	1.560	House, garden, &c.
313	-685	Pasture.	365	.523	House and garden.
314	2.013	Wood.	366	11.899	Pasture.
315	1.554	Wood.	367	9.773	Pasture.
316	•415	Houses and garden.	368	6.915	Arable, &c.
817	1.082	Wood.	869	4.507	Pasture, &c.
318	2.499	Pasture.	870	1.932	Pasture.
319	1.365	Houses, gardens, &c.	871	12.768	Pasture.
320	8.254	Stream.	872	·115	Houses and garden.
821	12.647	Arable.	373	8.815	Pasture.
322	19.728	Pasture.	874	9.669	Pasture.
823	• 545	House, yard, &c.	875	•615	Houses, garden, &c.
324	21·976 22·319	Arable.	376	3·531	Pasture, &c.
325		Arable, &c.	877	4.511	Pasture, &c.
326 327	10·982 4·280	Arable, &c.	378	1.577	Houses, gardens, &c.
321 328	8.606	Pasture. Arable.	379	13.746	Arable.
829	29.315	Arable, &c.	380 381	·549 1·734	Road.
830	20.182	Arable, &c.	382	·781	Houses, gardens, &c. Houses, gardens, &c.
331	10.072	Arable.	383	4.654	Arable.
832	25.857	Arable.	384	•864	Houses, gardens, &c.
333	6.443	Pasture.	385	•527	Road.
334	1.347	Wood.	386	14.585	Arable.
835	17.904	Pasture.	387	• 586	Arable.

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
388	46 · 841	Arable, &c.	440	4.898	Arable.
389	8.654	Arable.	441	•258	Pasture, &c.
390	2.255	Garden.	442	4.871	Pasture.
391	7.412	Arable.	443	·450	Houses and gardens.
392	21.337	Arable.	444	.247	Gardens.
393	10.767	Arable.	445	2.766	Road.
394	18.917	Arable.	446	19 · 192	Arable.
395	9.585	Arable.	447	21.641	Arable, &c.
396	•525	Houses, gardens, &c.	448	16.943	Arable.
397	1.526	Pasture.	449	1.104	Towing path.
398	•504	Osiers.	450	13.896	Arable, &c.
399	·209	Garden.	451	2.031	Pasture.
400	17 • 416	Arable.	452	9.778	Houses, gardens, &c.
401	8.654	Arable, &c.	453	1 · 3 29	Church and grave-
402	7.944	Road.			yard.
403	13.948	Arable, &c.	454	·281	House and garden.
404	1 · 403	Road.	455	2.756	Arable.
405	6.589	Arable.	456	12.675	Pasture.
406	6.038	Arable.	457	17 • 565	Pasture.
407	•149	Garden.	4 58	4 · 535	Arable, &c.
408	•072	Garden.	459	30.981	Pasture.
409	4.082	Pasture.	460	18.977	Pasture, &c.
410	7 • 684	Pasture.	461	15.113	Pasture, &c.
411	7.951	Pasture.	461a	•604	Marsh.
412	6.687	Pasture.	462	4.821	Road.
413	2.637	Pasture.	463	1.139	Houses, yards, &c.
414	•465	Road.	464	38 · 337	Arable.
415	15.473	Pasture.	465	7.733	Arable.
416	7.480	Pasture, &c.	466	12.645	Pasture.
417	1.625	Houses, gardens, &c.	467	21.837	Arable, &c.
418	7 • 295	Road.	468	19.137	Pasture, &c.
419	7.893	Pasture.	469	11.970	Arable, &c.
420	1.309	Pasture.	470	22.225	Arable, &c.
421	6.431	Pasture.	471	7.857	Arable.
422	27.827	Pasture.	472	47.677	Pasture, &c.
423	•667	Arable.	473	30·829	Pasture, &c.
424	·242 1·025	Road.	474	18.695	Arable,
425	1.025	Pasture.	475	15.985	Arable,
426 427	3.443	Houses, gardens, &c.	476	12.142	Arable.
427	•658	Houses, gardens, &c. Arable.	477 478	11·751 13·194	Arable, &c.
429	10.351	Arable.	479	12.975	Arable, &c. Arable.
430	2.654	Houses, gardens, &c.	480	8.054	
431	•424	Houses, garden, &c.	481	12.444	Arable, &c. Arable, &c.
432	8.177	Ornamental ground.	482	•418	Wood.
433	1.747	Houses, gardens, &c.	483	8.121	Pasture, &c.
434	2.739	Houses, gardens, &c.	484	1.187	Wood.
435	-131	Road.	485	3.176	Pasture.
436	·630	Pasture.	486	12.786	Pasture, &c.
437	1.100	Houses, gardens, &c.	487	11.383	Pasture, &c.
438	•575	Houses and yards.	488	10.256	Pasture, &c.
439	.105	House, garden, &c.	489	17.255	Arable, &c.
		,,			

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512	1·214 3·164 15·638 4·206 ·214 ·395 14·182 18·254 1·376 4·475 32·626 30·189 ·361 ·249 20·222 11·544 11·003 2·440 8·550 1·298 3·569 22·122 5·934	House, yards, &c. Pasture, &c. Arable, &c. Pasture. Pasture. Houses and gardens. Pasture. Towing path. Pasture, &c. Arable. Pasture. Stream. Pasture, &c. Casture, &c. Towing path. Arable. Pasture. Canal. Towing path.	514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534	12.784 16.357 12.020 20.160 .661 14.799 10.910 25.091 15.491 2.025 12.502 10.915 .143 18.185 .341 8.549 19.216 20.882 16.313 27.697 12.738	Arable. Arable. Arable, &c. Pasture, &c. Houses and yards. Arable. Arable. Arable. Arable. Pasture. Pasture. Pasture. Pasture. River Thames or Isis. House and yards. Pasture, &c. Pasture. Pasture. Pasture. Pasture.
518	14 · 463	Arable.			

RECAPITULATION.

4785 · 665 62 · 330 104 · 280 10 · 854	Water.								
4963 • 129	Total area of Gloucester.	the	Parish	of	Kempsford,	in	the	County	of

INDEX TO PLACES

IN THE

PARISH OF KEMPSFORD.

COUNTY OF GLOUCESTER.

	No. of Sh	ect.		No. of Sh	eet.
Name of Place.	6-inch scale.	25·844 in. scale.	Name of Place.	6-inch scale.	25·344 in. scale.
Bowmore Cottage -	LIII.	13	Parochial School (Boys and Girls)	LX.	4
College Farm -	LII.	16	Packer's Farm -	LXI.	l î
Cat's Lodge -	LX.	4	Pope's Court -	>>	"
Dunfield	,,	8	Reevey Farm -	LX.	8
Dunfield Farm -	**	4	Roman Catholic		
Dudgrove Farm - Dudgrove Ham	LXI.	2	School (Boys and Girls)	LII.	16
Barn	"	1	Roman Catholic Chapel -		
Furzy Hill Farm -	LII.	15	Rhymes Barn -	LX.	3
Horcott	,,	16	St. Mary's Church		
Ham Barn	LŸI.	1,5	(Vicarage) - St. Anne's Church	39	8
Jenner's Farm -	"	1	(Chapel of Ease)	"	4
Kempsford	LX.	8	Totterdown Barn -	LII.	16
Kempsford Wharf	> 7	"	Vicarage	LX.	8
Middle Farm - Manor House -	"	"	Vines Farm	LXI.	1
Manor Ham Barn -	LŸI.	5	Whelford Mill (corn)	LIII.	13
Manor Farm -	LXI.	8	Whelford	LX.	4
Moor Ground Barn	LXI.	5	Whelford Farm -		1 -
TEOUR CHOUNT DAIL	JAL.	"	Whelford Little	"	"
National School			Farm	LXI.	1
(Boys and Girls)	LX.	8	Yewtree House -	LX.	8
Post Office - ,-	"	"		LA.	

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BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KINGSCOTE

(HUNDRED OF BERKELEY),

GLOUCESTERSHIRE—(WESTERN DIVISION),

CONTAINING 1826 · 007 ACRES.

COLONEL R. H. STOTHERD, R.E.,
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PARISH OF KINGSCOTE,

GLOUCESTERSHIRE—(WESTERN DIVISION).

HUNDRED OF BERKELEY.

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(370)

ORDNANCE SURVEY OF ENGLAND

PARISH OF KINGSCOTE

EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{2000}$, $\frac{1}{2000}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

		_								
ing how kind of	Examples shew- ing how each kind of Plan is numbered.		Description of	Area of Shee			ons repre- ted.	Scale.	Remarks.	
County.	Parish.	Town	Plan,	Acres.	Sq. Miles.	Length.	Breadth.	isomaca	Acmarks,	
IX. IX. n.n.			County Plans Full Sheet Quarter Sheet	15360 3840	24 6	6 miles 3 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	* N.W., N.E., S.W., S.E. according to the position of Quarter Sheet.	
i.s. — double renumber.		a nce	Parish Plans	960	11	1} miles	1 mile	length on the ground, or 25°344 inches to 1 mile, or 3°157 chains to 1 inch.	The square of 1'0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.	
i.e. — I treble re number.	15 By Meren	23 a ace	Town Plans	38*4	*06	24 obains	16 chains	ris of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.	

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.
County		@	Borough (Municipal)		В
of Counties Hundreds or Wards and Wapentakes		R	Cities Returning Members		C
Liberties		H	Cities Not Returning Members	·	C
Parishes, Ancient or Mother		P	Market Towns		T
Civil Parishes or Townships			Other Towns		T
Division of Townships Borough (Parliamen-	- · · -	T	Extra Parochial		E
tary)		В	Municipal Wards		. w

		ROMAN
Antiquities	•••••••••••••••••••••••••••••••••••••••	Ar nidical or Saxon
		TOTALLA or Subsequent

SYMBOLS.

Antiquities, Site of	-}-	Bench Mark	4
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	ŗ	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	-
Arrow showing direction of flow of water	(az	Trigonometrical Station	▲

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus—
C. S. L. W. - - - Centre of Stream at Low Water.

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
Bapt.	dary (Dy.).	Baptist.
В. Н.		Beer House.
B. M.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Calv.		Calvinist.
Cen.		Centre.
Ch.		Church.
Chap.		Chapel.
Chy.	• • • •	Chimney.
Cis.		Cistern.
Congl.	• • • •	Congregational.
C. Ť.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.	<u>-</u>	Draw Well.
_ E	Edge.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Fountain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.	· · ·	Free Church.
F. P.		Foot Path, Fire Plug.
F . S.		Flagstaff.
Ft.	Feet from.	_
.G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
н.	Harbour, Hedge, House.	High, Hole, House (Ho.), Hydrant, Hydraulic.
H. R.	Hedge Row.	
H. W.	Hollow Way.	(

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names
H. W. M.		High Water Mark.
I.	Island.	21.61 Water Mark.
În.	Inches from.	
Indt.		Independent.
K.	Kerbstone.	independent.
L.	Lade, Lake, Lane, Leat, Loch, Lock.	Lamp, Letter.
L. B.	1	Letter Box.
L. K.		Lime Kiln.
L. W.		Low Water.
L. W. M.		Low Water Mark.
M.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
Meth.		Methodist.
M. H.		Man Hole.
M. P.	1	Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.	.	Mile Stone.
Munl.		Municipal.
0.	Old.	Office.
O. T.		Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O.		Post Office.
Parly.		Parliamentary.
Per. Cur.	1	Perpetual Curacy.
Pkt.		Picket.
Presb.	1	Presbyterian.
Prim. Meth.		Primitive Methodist.
Р. Н.		Public House.
R.	Railway, Rivers, Road, Rocks, Root.	Railway (Ry.).
R. C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street.	Spring, Stone, Sluice (Sl.).
S. B.		Signal Box.
S. C.		Stop Cock.
Sch.		School.
S. D.		Sun Dial.
8. G.	• • • •	Sewer Grate.
S. H.		Summer House.
8. L.		Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
8. T.		Spring Tides.
Stn.	·	Station.
Sur.	<u>-</u>	Surface.
T.	Top.	Tap, Tank, Tides.
T. G.	1	Toll Gate.
Tk.	Track of.	
T. P.		Turnpike.
Tr.		Trough.
Ūnd.	Undefined.	
Unitn.		Unitarian.
U. P.		United Presbyterian.
v .		Valve, Ventilator.
Vic.		Vicarage.
	Wall, Water, Wood.	Well, Water.
w	11 11 600019 17 00010	
W.		
Wes.		Wesleyan.
		Weighing Machine. Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 * 357			Acres. 527 ° 013
	4			4
	1·428 40			·052
A. R. P. 633 1 17	17:120	A. 527	R. P. 0 2	2.080

FOR (TABLE for converting decimal parts of an acre into roods and perches.									
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	-000 -006 -012 -019 -025 -031 -037 -044 -050 -056 -062 -069 -075 -081 -087 -094 -100 -112 -119	•250 •256 •262 •269 •275 •281 •287 •294 •300 •306 •312 •319 •325 •331 •356 •356 •369 •375	*500 *506 *512 *519 *525 *531 *537 *544 *550 *562 *569 *575 *581 *587 *594 *600 *612 *619 *625	•750 •756 •762 •769 •775 •781 •787 •800 •806 •812 •819 •825 •831 •837 •844 •856 •856 •869 •875	21 22 23 24 25 ·•26 27 28 29 30 31 32 33 34 35 36 37 38	·131 ·137 ·144 ·150 ·156 ·162 ·169 ·175 ·181 ·187 ·194 ·200 ·206 ·212 ·219 ·225 ·231 ·237 ·244 ·250	•381 •387 •400 •406 •412 •419 •425 •431 •450 •456 •462 •469 •475 •481 •487 •494 •500	·631 ·637 ·644 ·650 ·656 ·662 ·669 ·675 ·681 ·694 ·700 ·706 ·712 ·719 ·725 ·731 ·737 ·744 ·750	*881 *887 *894 *900 *906 *912 *919 *925 *931 *937 *944 *950 *956 *962 *969 *975 *981 *987 *994 1*000	

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\dagger\$B.M.574\$) refer to marks made on Buildings, Walls, &c.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KINGSCOTE,

GLOUCESTERSHIRE—(WESTERN DIVISION).

HUNDRED OF BERKELEY.

1884.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan	n.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LVII. 10	_	Sheet LVII.	7:-	_	Sheet LVII. 6:—	
1	25 · 467		28	36 - 504	(contd.) 59	18-426
2	14.740		29	17.790	60	16.935
3	•394		30	1.012	61	•445
4	4.129	}	31	1.074	62	·270
5	· 4 01		32	24 · 762	63	3.591
6	·246		33	·263	64	4.718
7	1 · 296	:	34	.347	65	·427
8	6.190] ;	35	6.481	66	1.770
9	•505		36	12.823	67	⋅816
10	45.359		37	1 · 478	68	·776
11	·172		38	∙386	69	1.035
			39	·239	70	·622
Sheet LVII. 11:—			40	1.940	71	•451
12	·124		41	1 · 545	72	•456
13	21.214		42	•903	73	·669
14	11.614		13	7 · 234	74	1 · 191
15	20 · 365		44	14.635	75	· 266
		B	45	·369	76	1.089
Sheet LVII. 6:-			46	•436	77	.926
16	52.796		47	10.177	78	1.191
17	13.355		48	•728	79	•393
18	80.098	1	49	1 · 139	80	•455
19	79.801		_		81	•663
- 20	∙308	Sheet LVII.			82	6.206
O T 7777 P			50	8.681	83	·164
Sheet LVII. 7:-			51	•524	84 85	•370
21 22	13.985		52	5.065	86	•708
22 23	13.098		53 54	1.266	87	1.162
23 24	11·501 ·529		55	17·623 9·256	88	·929 4·946
24 25	· 529 · 566		56	9·256 4·459	89	1.743
26 26	5.979		57	•171	90	3.507
20 27	9.020		58	.098	91	5.121
l	3.020	·	00	1036	31	0.121
]			· · · · · · · · · · · · · · · · · · ·	1	· · · · · · · · · · · · · · · · · · ·

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LVII. 6:		Sheet LVII. 6:-		Sheet LVII. 2:-	
$(cont^d.)$ 92	· 692	(contd.) 136	·806	(contd.) 177	8 · 172
93	2 · 436	137	13.723	178	1.305
94	.316	138	7 · 369	179	16.256
95	1.258	139	17 · 422	180	.655
96	1.043	140	25 · 767	181	1.530
97	8 · 284	141	4 · 159	182	5.947
98	•411	142	11.736	183	6.385
99	1.604	143	9.428	184	90-835
100	22.239	144	13.731	185	256
101	26.913	145	· 6 09	186	17 · 426
102	•146	146	22 · 694	187	4.794
103	8 · 169	147	6.966	188	6 • 481
104	2.351	. 148	8 · 122	189	11 • 150
105	·300	149	3.372	190	17.605
106	·889	150	18.870	191	4.905
107	•669	151	•196	192	35.339
108	· 895	152	.063	193	28 · 669
109	•475	153	19.026	194	•418
110	6.850	154	7.122	195	•837
111 112	25.772	155	16.999	196	1.541
112	20·145 24·288	156	8.926	197	44.769
114	•524	157	•294	198	.886
114	2.374	158	3.694	199	5.890
116	6.201	159	1.723	200	2.687
117	4.588	160 161	·166	201	27.592
118	4.451	162	·279 26 ·467	202 203	•456
119	6.419	163	10.404	203	16.590
120	4.650	164	1.037	204	•481
121	·291	165	18.673	T : :	1.176
122	.926	166	•548	206	-685
123	.596	167	.726	Sheet LVII. 1:	
124	.359	168	·712	207	
125	•160		*	208	11.957
126	.832	Sheet LVII. 5:-		209	2.814
127	3.750	169	83 · 598	210	7.859
128	10.197	170	21 · 512	211	247
129	9.192	171	.739	212	2.022
130	17.976	172	37 ·573	213	15.537
131	13.978	173	•817	2.0	10.007
132	5.371	174	.090		1818-919
133	22.613	175	23 · 281		-010 019
134	12.453	Sheet LVII. 2:-	_		
135	14 · 207	176	15 · 219		}
		l l			ļ

PARISH OF KINGSCOTE.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.					
	RECAPITULATION.									
	Description. Acres.									
	Land		• -	1792 • 042						
Į	Roads - Water			25·667 1·210						
		Total -		1818-919						
	PARI	SH OF KINGSCO	OTE (Det	'ACHED).						
		Sheet LVII. 9:-		(I						
		1 2	·228 6·775							
		3	∙085		•					
			7.088							
		RECAPITUL	ATION.							
		Description.		Acres.						
	Land			7.088						
		Total -	•	7.088						
	RECAPITULATION FOR THE PARISH.									
		Description.		Acres.						
	Land	• •		1799 · 130						
	Roads Railways		. :	25·667 —						
	Water - Salt-marsh	• •	<u>:</u>	1.210						
	Foreshore	-		_						
		Total -		1826 - 007						
	Tidal water	radjoining -		_						
		· · · · · · · · · · · · · · · · · · ·								

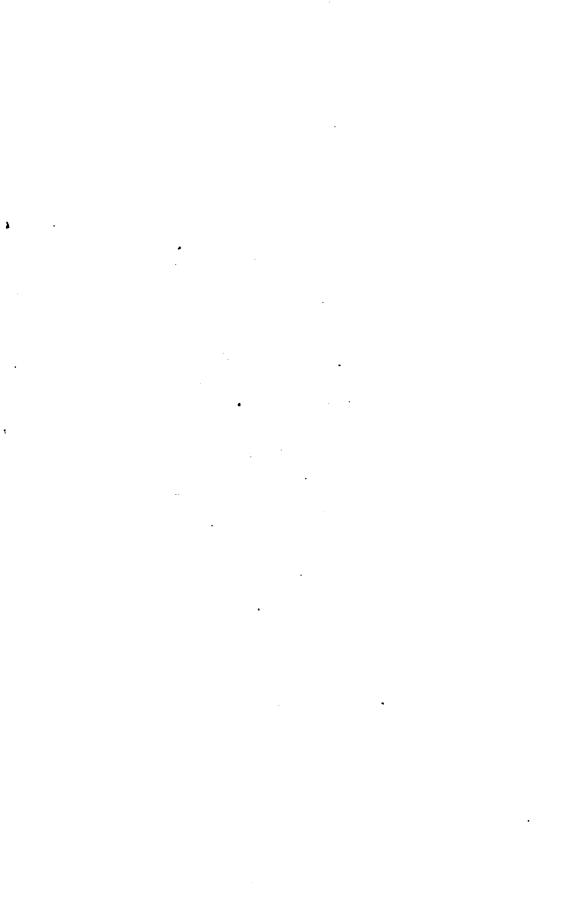
INDEX TO PLACES

IN THE

PARISH OF KINGSCOTE.

GLOUCESTERSHIRE—(WESTERN DIVISION).

	No. of Sl	neet.		No. of Sheet.		
	6-inch scale.	25 · 844 in. scale.	Name of Place.	6-inch scale.	25 · 344 in. scale.	
-	LVII.	6	Kingscote	LVII.	6	
-	,,	2	Kingscote Park -	" "	"	
-	,,	6	Latterwood	"	2	
-	»,	7 6	St. John's Church -	"	6	
	_	6-inch scale. - LVII ,, - ,,	- LVII. 6 - ,, 2 - ,, 6 - ,, 6 - ,, 6 - ,, 6	St. John's Church Scale Name of Place.	Color	



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ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KINGSWOOD

(HUNDRED OF BERKELEY),

IN THE

COUNTY OF GLOUCESTER.

CONTAINING 2365.222 ACRES.

MAJOR-GENERAL A. C. COOKE, C.B., R.E., DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

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FOR HER MAJESTY'S STATIONERY OFFICE.

1882.

Price One Shilling.



PARISH OF KINGSWOOD,

IN THE

COUNTY OF GLOUCESTER.

HUNDRED OF BERKELEY.



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which does not follow the centre of the fence, the area is calculated to the Parish or other Civil Division, and not to the centre.
(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

ORDINANCE SURVEY OF ENGLAND

PARISH OF KING SWOOD GLOUCESTERSHIRE

EXPLANATORY REMARKS.

The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is 1½ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [\sqrt{] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles the area is twenty-four square miles, equal to 15,860 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

9	Hundreds or Wards
Parishes, Ancient or Mother	Civil Parishes or Townships $m{T}$
Extra Parochial	Division of Townships T
3.6 · · · 1 3371.	347
	ROMAN
Antiquities	
Antiquities	The till state or Subsequent
	a shown by the following initials

The descriptions of the boundaries are shown by the following initials:—

Centre of Stream

C.S. Centre of Fence

Centre of Stream	Centre of Fence
Centre of Road	Top of Cop
Side of Stream or Drain S. S. or S.D.	Centre of Wall
Root of HedgeR.H.	Defaced
Face of WallF.W.	Track of Stream

Where a change occurs in the boundaries, the symbol [o-o] is used to show the part at which the change takes place.

N.B.—The areas are computed to the centre of fence, or other boundary of enclosure, except in the following cases:—

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway ase included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—

Acres

					l first by he prod		d then	by 40,	preservi	ing th
		xamples		Acre					Acres	١.
				633 '8					527'01	3
					4					4
				1:4	128	•			•0/	<u>-</u>
				•	40					io
		A. R.	P.				A. R.	P.		_
	6		17	17	120	5	27 0	2	2.08	30
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•	FOR C	ONVERT	ING DEC	IMAL P.	ARTS OF	AN AC	RE INT	O ROOD	B AND P	ERCHES
	Perch.	0 Rood.	l Rood.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Roods
	0	•000	•250	•500	•750	, 21	-131	•381	•631	·881
	1	•006	.256	•506	•756	22	.137	.387	.637	-887
	2	.012	.262	.512	-762	23	.144	.394	.644	·894

Perch.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Roods
0	•000	•250	•500	•750	,21	·131	·381	•631	· 8 81
1	∙006	.256	•506	•756	22	·137	∙387	·637	⋅887
2	.012	·262	•512	•762	23	.144	•394	·644	⋅894
8	∙019	•269	•519	•769	24	150	•400	•650	-900
4	.025	•275	•525	•775	25	-156	•406	•656	•906
5	·031	•281	•531	•781	26	·162	•412	•662	•912
6	.037	•287	•537	•787	27	·169	•419	·669	•919
7	•044	•294	•544	•794	28	175	•425	·675	•925
8	•050	•300	•550	∙800	29	181	·431	⋅681	·931
9	•056	•306	•556	•806	30	·187	•437	•687	•937
10	.062	.312	•562	⋅812	31	·194	•444	•694	•944
11	•069	.319	•569	⋅819	32	⋅200	•450	•700	•950
12	•075	• 325	•575	⋅825	33	•206	•456	•706	•956
13	.081	•331	•581	⋅831	34	·212	•462	.712	•962
14	087	•337	•587	·837	35	219	•469	·719	•969
15	⋅094	•344	•594	•844	36	.225	•475	•725	•975
16	100	•350	•600	∙850	37	.231	•481	•731	•981
17	106	•356	•606	•856	38	⋅237	·487	•737	•987
18	.112	•362	•612	·862	39	.244	•494	.744	•994
19	1119	•369	•619	-869	40	⋅250	•500	•750	1.000

PARISH OF KINGSWOOD,

IN THE

COUNTY OF GLOUCESTER-(Western Division).

HUNDRED OF BERKELEY.

No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet and Plan	Area in	
and Plan	Acres.	and Plan and No. on Plan.	Acres.	and No. on Plan.	Acres.	
and No. on Plan.		and No. on Fiam.		1110 110. UL 1		
Sheet LXIV. 10:-		Sheet LXIV. 7:	_	Sheet LXIV. 7:		
1	·- ·603	38	5.417	(contd.) 77	1 · 597	
2	3.058	39	8.112	` 7 8	1 · 442	
3	1.022	40	.025	79	13 415	
4	.251	41	12 • 223	80	12 504	
5	9.382	42	7 · 415	81	10.373	
6	9.333	43	14.090	82	11.757	
7	2.161	44	12.549	83	13 · 447	
8	2.083	45	11.073	84	7.357	
9	·418	46	11.613	85	13.056	
10	3.324	47	4.673	86	•916	
11	•958	48	3 · 2 88	87	-320	
12	8.381	49	10.660	88	13.631	
13	5 · 432	50	1.586	89	8.358	
14	7.457	51	1.796	90	6.665	
15	10.210	52	14.446	91	4.880	
16	·132	53	13.334	92	9.862	
17	·118	54	13.706	93	5.071	
		55	11.350	94	216	
Sheet LXIV. 11		56	8.049	95	1.431	
· 18	1.970	57	5 · 558	. 96	-99₹	
19	•421	58	9.068	97	•481	
20	7 · 46 7	59	9.529	98 99	·650 ·956	
21	-308	60	15.284	100	13.912	
22	· ·628	61	•223	101	11.536	
23	2.650	62	9.334	101	1.069	
24	•414	63	5.462	103	1.661	
25	7.250	64	4.564	103	7.846	
26	.893	65	.328 9.310	105	5.189	
27	1.453	66	10.226	106	5.353	
28	· 165	67	9.956	107	9.096	
29	.948	68 69	10.987	108	6.408	
30	•935	70	13.751	109	11.040	
31	.723	70	7.457	110	7.335	
32	1.150	72	8.634	iii	3.683	
33	• 562	73	4.714	112	9.500	
34	5.056	74	8.367	113	.974	
35	4.691	75	2.894	114	13.135	
36	12.197	76	1.323	115	27.316	
37	11.310	76	1.020	110	_, 0.0	
		J		<u> </u>	!. <u></u>	

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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	.	
and Plan and No. on Plan.	Acres.	and Plan	Acres.	and Plan	Area in Acres.	
and No. on Tinh.	l	and No. on Plan.	_	and No. on Plan.	110100	
Sheet LXIV. 7:		Sheet LXIV. 6:		Sheet LXIV. 3:		
(contd.) 116	846	(cont ^d .) 165	10.826	(cont ^d .) 212	17.687	
117	7.063	166	3 · 492	218	13.304	
118	16.497	167	2.047	214	11.541	
119	11.020	168	.853	215	8.078	
120	9.396	169	5.566	216	4.915	
121	5.031	170	806	217	2.555	
122	2.534	171	7 · 466	218	1 · 101	
123	9.262	172	•496	219	1.904	
124 125	5·279 ·692	173	9.924	220	.084	
126		174	7 · 497	221	•255	
120	1.012	175	7.247	222	140	
127	1.044	176	7.821	223	7.912	
129	109	177 178	9·869 6·310	224	.986	
130	1.881	179	808	225	5.975	
131	5.015	180	2.747	226 227	10.229	
132	6.117	181	3.936	227	6.207	
133	9.787	182	5.814	229	3 · 268 7 · 278	
134	2.345	183	5.559	230	6.319	
135	2.815	184	159	231	5.790	
136		185	·237	232	1.795	
1		186	2.963	233	901	
Sheet LXIV. 6	:	187	.006	234	7.608	
137	.291	188	.175	235	9.946	
138	4 934	189	2.518	236	7.286	
139	7 · 225	190	2.991	237	1.964	
140	4.319	191	10.016	235	5.720	
141	1.554	192	5.753	239	4 · 199	
142	4 · 442	193	3.957	240	13.254	
143	7.990	194	5.050	241	5.212	
144	•991	195	.256	242	5.790	
145	7.017	196	11.576	248	.727	
146	8.949	197	3.972	244	7.040	
147	5 · 165	198	l 5·879	245	4.348	
148	7.519			246	3.730	
149	3.046	Sheet LXIV. 2		247	5.628	
150	5 297	199	1.037	248	1.740	
151	5.896	200	19.220	249	8.649	
152	3.318	201	6 · 697	250	6.668	
158	.332	Chast I VIVI	_	251	8.518	
154 155	4·391 ·394	Sheet LXIV. 3		252	2.791	
156	3.553	202 203	10.298	253	7 · 278	
157	·166	203 204	13.694	254	.721	
158	•464	204 205	8·803 ·955	255	1.450	
159	2.298	206	3.460	256	1.547	
160	1.934	200	6.019	257	4.436	
161	7.323	208	10.238	258 259	6·184 ·708	
162	6.045	209	10.542	260	1.071	
168	9.623	210	14.964	261	1.893	
164	11.159	211	10.187	262	14.207	
				202	1 201	
Į	·	·		<u> </u>		

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No. of Sheet	Area in	No. of Sheet	A :	No. of Sheet		
and Plan	Acres.	and Plan	Area in Acres.	and Plan	Area in	
and No. on Plan.		and No. on Plan.	110100.	and No. on Plan.	Acres.	
				1		
Sheet LXIV. 8:		Sheet LXIV. 3:		Sheet LXIV. 8:-		
(cont ^d .) 263	2.280	(contd.) 314	·210	(cont ^d .) 365	10.246	
264 265	9.495	315	•704	366	8 · 535	
266 266	·914 6·283	316	1.058	367	7.616	
267	6.179	817 818	2.812	368	9.887	
268	6.761	319	1 · 467 4 · 289	369	4.982	
269	15.841	320	·104	370	9.686	
270	4.349	321	5.488	371 372	•491	
271	12.061	322	•626	373	·750 ·416	
272	8.840	323	.900	374	5.961	
273	•928	324	.212	375	21.831	
274	7 · 727	825	·486	376	1.165	
275	•254	826	1.008	377	1.626	
276	·286	827	2.855	378	.998	
277	•406	328	5 · 498	379	13.023	
278	3.516	829	4 · 366	380	·487	
279	6.971	830	1 · 047	381	6.210	
280	4 · 265	331	·626	382	9 · 277	
281	2.024	832	•420	383	11.217	
282	3.680	833	•564	384	1 · 890	
283 284	4.306	834	1.609	385	∙351	
285	•448 5•257	335 336	.705	386	15.811	
286	982	837	1 · 832 · 700	387	1.822	
287	4.246	838	·725	388	•562	
288	·182	339	2.792	389 390	•275	
289	1.000	340	1.210	391	·308 1·113	
290	-098	341	-512	392	-307	
291	· 62 8	342	.241	398	.367	
292	1.747	343	1.144	394	1.216	
293	·790	344	.374	395	.359	
294	3.688	3 4 5	·509	396	5.014	
295	-271	346	-988	397	3 · 594	
296	2.083	347	1 · 224	398	·630	
297	·690	348	•251	399	·36o	
298 299	· 539 · 480	349	•429	400	∙098	
300	1.508	350 351	-884	401	•948	
300 801	•587	352	·993 1·146	402	·687	
302	·144	353	·614	403	·797	
303	3.498	354	·695	404	•607	
304	12.089	355	·285	405 406	· 145	
305	6.450	356	•464	407	1.573	
306	8.512	357	1.784	408	·766 · 2 87	
307	2.668	358	.521	409	3·143	
308	2 · 244	359	1.577	410	•501	
309	6.382	360	896	411	•911	
310	4.315	361	7.094	'	J11	
311	15.477	362	5.449	Sheet LXIV. 2:	_	
312	1.309	363	8.874	(contd.) 412	·342	
313	2 · 523	364	7 · 390	413	.747	
				1	1	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LXIV. 2:		Sheet LVI. 15:—		Sheet LVI. 14:—	
(cont ^d .) 414	-525	(cont ^d .) 442	2.058	(contd.) 472	8 · 378
415	15.998	443	•463	473	10.780
416	•901	444	3.016	474	•540
417	9.875	445	·118	475	1.913
418	13.661	446	1.783	476	.657
419	3.370	447	.442	477	•260
420	4.369	448	.518	478	1.238
421	1.195	449	3.621	479	2.707
422	3.898	450	16.724	480	1 . 277
423	12.835	451	11.579	481	10.667
424	·627	452	1.273	482	-671
425	11.258	453	3 · 193	483	4.396
426	5.993	454	4 · 142	484	6.430
427	9.874	455	3.662	485	•435
428	-414	456	1.990	486	4.187
429	4.634	457	1.365	487	1.637
	•	458	•383	488	2.037
Sheet LVL 14:		459	2.692	489	•320
430	21.353	460	8 • 498	490	-866
ł .	•	461	•904	491	•285
Sheet LVI. 15	•	462	•392	492	37 · 269
431		463	•625	493	1.246
432	4.979	464	•416	494	1.354
433	10.938	465	1 · 843	495	1.539
434		466	4.570	496	6.808
435	9.213	467	21 .066	497	9.072
436		468	5 · 470	498	21.973
437	•307	469	•504	1	
438		470	•202	· ·	2365 · 222
439				Ħ	
440		Sheet LVI. 14	•	1	1
441	-690	(contd.) 471	11.572	1	1
		(I	1	<u> </u>	<u>. L </u>

RECAPITULATION.

2312·459	Land.
30·070	Roads.
7·323	Railway.
15·370	Water.
2365 · 222	Total area of the Parish of Kingswood, in the County of Gloucester.

INDEX TO PLACES

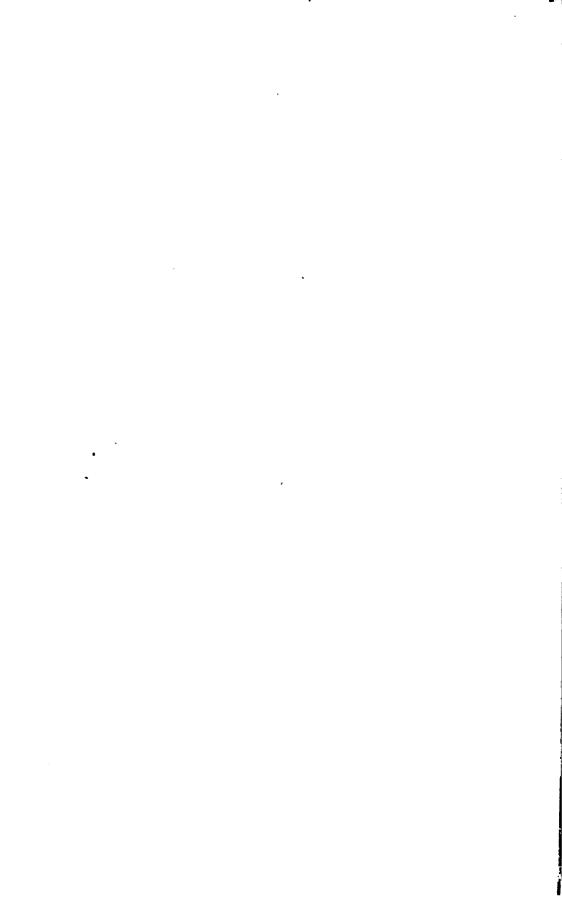
IN THE

PARISH OF KINGSWOOD.

COUNTY OF GLOUCESTER.

	No. of She	et.		No. of Sheet.		
Name of Place.	6-inch scale.	25·344 in. scale.	Name of Place.	6-inch scale.	25·344 in. scale.	
Chestnutpark Farm Cherryrock Farm - Chasehouse Farm - Dayhouse Farm - Fairview House - Folly Farm - Grange Farm - Haroldfield Farm - Highwood Farm - Holy Trinity Church (Rectory) Hopyard Farm - Ithell's Mill (Woollen) - Kingswood -	LXIV.	3 6 11 2 3 7 3 7 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Langford Mill (Silk) - Lower Barns Farm Merryford Farm - Monkham Thorn - Mounteney's Farm New Mills (Elastic and Pins) Neathwood Farm - Nind Farm Rectory - Trench Farm - Upper Barns Farm Watsome Farm -	LVI. " LXÏV. LVI. LXIV. " " LVI.	15 14 15 14 7 15 8 "	





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BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KING'S STANLEY

(HUNDRED OF WHITSTONE),

GLOUCESTERSHIRE—(EASTERN DIVISION),

CONTAINING 1718.949 ACRES.

COLONEL R. H. STOTHERD, R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

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PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.

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1885.

Price One Shilling.



PARISH OF KING'S STANLEY,

GLOUCESTERSHIRE—(EASTERN DIVISION).

HUNDRED OF WHITSTONE.

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		•	·	•	
	•				
					•

EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of 30, 23,00, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Examples ing how kind of P number	esci Isn	w- is	Description of	Area of o			ons repre- ted.	Scale.	Remarks.
County.	Parish.	Town.	Plan.	Acres.	8q.Mile	Length.	Breadth.		
i.s. — E double res number.	lere 15	23	County Plans Full Sheet Quarter Sheet Parish Plans Town Plans	15360 3840 960	24 6		4 miles 2 miles 1 mile	The of actual length on the ground, or 25.734 inches to 1 mile, or 3.157 chasins to 1 inch. The of actual length on the ground, or 10.56 feet to 1 mile, or 41.66 feet to 1 inch.	N.W., N.E., a.W., S.E. according to the position of Quarter Sheet. The square of 1 '0018 inch = an acre, or approxi- mately 1 square inch on the plan represents 1 acre. Some towns have been done on 10 feet, and one 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary	Character of Names.	Description	Boundary,	Character of Names.
County		6	Borough (Municipal)		B
Ridings or Division of Counties		R	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C
Liberties		L	Memoers		
Parishes, Ancient or Mother		P	Market Towns	·	T
Civil Parishes or Townships	• • • •	T	Other Towns		T
Division of Townships		7	Extra Parochial		${f E}$
Borough (Parliamentary)		В	Municipal Wards		. w

		RUMAN
Antiquities		Denidical or Saxon
	•	3701 MIN Or Subsequen

SYMBOLS.

Antiquities, Site of	+	Bench Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	<i>S</i>	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	
Arrow showing direction of flow of water	(_aca	Trigonometrical Station	A

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus—

C. S. L. W. - - - Centre of Stream at Low Water.

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
Bapt.		Baptist.
В. Н.	• • • • • • • • • • • • • • • • • • •	Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of,	Crane, Check, Capstan (Cn.).
·	Channel, Conduit, Cop,	Cruno, Oneca, Capsum (Ch.).
	Course of, Covered, Creek,	
	Cross, Culvert, Cut.	•
Calv.		Calvinist.
Cen.		Centre.
Ch.		Church.
Chap.		Chapel.
Chy.		Chimney.
Cis.		Cistern.
Congl.		Congregational.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down	
D. B.	2.100,2.100,2.000,2.000,2.000	Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	2-7-28 0-00-1
Det.		Detached.
D. W.		Draw Well.
Ε.	Edge.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Foun-
	,,	tain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	<u>.</u>
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
н.	Harbour, Hedge, House.	High, Hole, House (Ho.), Hydrant, Hydraulic.
H. R.	Hedge Row.	
H. W.	Hollow Way.	
•	•	•

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
H. W. M.	Island.	High Water Mark.
In. Indt.	Inches from.	Independent.
K. L.	Kerbstone. Lade, Lake, Lane, Ceat, Loch, Lock.	Lamp, Letter.
L. B.	• • •	Letter Box.
L. K. L. W.		Lime Kiln.
L. W. M.	• • • • • • • • • • • • • • • • • • •	Low Water. Low Water Mark.
М.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
Meth.		Methodist.
М. Н.		Man Hole.
M. P.	• • •	Mile Post, Mooring Post.
M. R. M. S.		Mooring Ring.
M. S. Munl:		Mile Stone. Municipal.
О.	Old.	Office.
O. T.		Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O.		Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
Presb.		Presbyterian.
Prim. Meth. P. H.	1	Primitive Methodist. Public House.
R.	Railway, Rivers, Road, Rocks, Root.	Railway (Ry.).
R. C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street.	Spring, Stone, Sluice (Sl.).
S. B.		Signal Box.
S. C.		Stop Cock.
Sch.		School.
S. D.	• • • •	Sun Dial.
S. G. S. H.		Sewer Grate. Summer House.
S. L.		Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.		Spring Tides.
Stn.	• - • •	Station.
Sur.		Surface.
T.	Top.	Tap, Tank, Tides.
T. G.	Track of.	Toll Gate.
Tk. T. P.	Track of.	Turnpike.
Tr.		Trough.
Und.	Undefined.	2.008
Unitn.		Unitarian.
U. P.		United Presbyterian.
v.		Valve, Ventilator.
Vic.		Vicarage.
w.	Wall, Water, Wood.	Well, Water.
Wes.		Wesleyan.
W.M.		Weighing Machine.
W. P.	,	Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of feuce, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

'(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

* N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

,	Examples	Acres.				Acres.
~	•	633:357				527 013
		4				4
•			,			
_		1 · 428	•			.052
•		40				40
_	A. R. P.		Ά.	R.	P.	
	633 1 17	17.120	527	0	2	2.080

Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	l'erches.	0 Rood.	1 Rood.	2 Roods.	3 Rood
0	•000	•250	•500	•750	21	-131	•381	-631	-881
1	•006	·256	•506	•756	22	•137	•387	·637	-887
2	.012	·262	.512	•762	23	-144	•394	•644	-894
3	•019	·269	.519	•769	24	•150	•400	•650	•900
4	·025	·275	•525	•775	25	·156	•406	•656	•906
5	•031	•281	•531	•781	26	·162	•412	•662	•91
6	•037	·287	• 537	•787	27	•169	•419	•669	•919
7	•044	•294	.244	•794	28	.175	•425	.675	•92
8	•050	•300	• 550	•800	29	•181	•431	•681	•93
9	•056	•306	• 556	•803	30	•187	•437	•687	•93′
10	·062	•312	• 562	·812	31	•194	•444	•694	• 94
11	•069	-319	•569	•819	32	•200	•450	•700	•950
12	•075	• 325	.575	·825	33	•206	·456	•706	•950
13	•081	•331	• 581	∙831	34	.212	•462	•712	•962
14	∙087	· 337	• 587	•837	35	•219	•469	.719	•969
15	•094	•344	• 594	•844	36	·225	•475	•725	•97
16	•100	•350	.600	•850	37	·231	•481	•731	•98
17	-106	•356	•606	~856	38	·237	•487	•737	•98
18	.112	•362	•612	•862	39	.244	•494	.744	•994
19	-119	•369	•619	•869	40	•250	• 500	•750	1.000
20	·125	•375	.625	·875					

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (18.M.574) refer to marks made on Buildings, Walls, &c.

.500 i28 i06 i52 i61 i49 i18 i33 i87 i98 i53 i04 i40 i10 i36 i99 i67 i10 i36 i99 i67 i18 i87 i87 i87 i87

BETT F . High Pro. 17 . T.

ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE

6 Inch Sheet XLIX

INDEX TO THE

SIX INCH AND Sho SCALES

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

Parish Name of Parish Sheets to Complete Parish	Dalmann. mun panna anond one es some one oderer open r	Price of Index 2d.
tah Rheets to Complete Parish	MOST OF STREET OF STREET	
Name of Parish		

Note-For Index of Parishes or parts of Parishes within the lines surrounding the Town of Stroud, see Index to she Plans of that Town,

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF KING'S STANLEY,

GLOUCESTERSHIRE—(EASTERN DIVISION).

HUNDRED OF WHITSTONE.

1885.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres:	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XLIX. 9	:	Sheet XLIX. 6	:	Sheet XLIX. 6:-	
1	4.455	(contd.) 28	.516	(contd.) 61	1 .150
2	1.440	29	3.294	62	•528
8	2.869	30	1.078	63	•206
·}		31	3.313	64	•652
Sheet XLIX. 5		32	3 · 565	65	·361
4	3.653	33	•506	66	•449
5	•957	34	·100	67	1.918
		35	1.231	68	•233
Sheet XLIX. 10) :—	36	2.373	69	•487
6	25.073	37	4.863	70	5 • 498
7	•453	38	5.273	· 71	48.769
8	1.656	39	2 · 404	72	9.781
1		40	•723	73	.247
Sheet XLIX. 6:	_	41	1.339	74	11.918
9	91 · 195	42	8 · 194	75	1.204
10	23 · 362	43	7 • 078	76	28 · 478
11	3.345	44	4.380	77	•353
12	•120	45	1.380	78	1.404
13	•065	46	6.860	79	•340
14	·016	47	5.034	80	3.961
15	3.827	48	11.651	81	•670
16	•905	49	1 · 372	82	•510
17	11 · 039	5 0	1.119	83	•236
18	8 • 430	51	1.034	84	•290
19	1.577	52	7 · 378	85	•380
20	•153	53	15.724	86	8.899
21	-128	54	20.987	87	•367
22	9.769	55	1.616	88	3·4 03
23	3.358	56	•339	89	4.040
24	4.125	57	•338	90	2 · 175
25	7.344	58	•055	91	•351
26	•202	59	•326	92	•318
27	•449	. 60	•340	. 98	· 2 87
	_	•	1		

		1			
No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan	Acres.	and Plan	Acres.	and Plan	Acres.
and No. on Plan.		and No. on Plan.		and No. on Plan.	
				1	
Sheet XLIX. 6		Sheet XLIX. 6:		Sheet XLIX. 6	
(cont ^d .) 94	•433	(contd.) 145	1.935	(contd.) 196	·894
95	·810	146	1.641	197	•465
96	•576	147	•233	198	•141
97	.712	148	•259	199	1.773
98 99	·136 ·610	149 150	1 · 295 1 · 074	200 201	·295 ·402
100	252	151	2.125	201	• 559
101	1.469	152	6.271	203	9.984
102	.304	158	10.208	204	.282
103	· 433	154	1.926	205	•363
104	1.782	155	•469	206	•306
105	-500	156	12.502	207	• 507
106	4.964	157	1.800	208	•449
107	4 · 541	158	1.701	209	•619
108	·273	159	2 · 295	210	•142
109	2.987	160	5.324	211	•511
110	•750	161	2.370	212	•238
111	·624	162	5.853	213	•695
112 113	·200	163	8 · 540	214 215	· 524 · 281
113	·460 1·236	164 165	4·534 ·613	216	•349
115	·085	166	5.094	217	.300
116	1.052	167	•475	218	•442
117	3.332	168	·450	219	-520
118	.774	169	2.671	220	.299
119	2.074	170	•508	221	1.717
120	•139	171	2 · 208	222	·616
121	·178	172	2 · 429	223	•567
122	4.714	173	6.886	224	•402
123	·139	174	•991	225	•554
124	•304	175	•143	226	•478
125	•657	176	•354	227	·288 ·204
126 127	·209 ·355	177 178	·360	228 229	•403
127	·109	179	9·183 ·160	230	3.133
128	•664	180	267	231	•624
130	•360	181	6.857	232	2.106
131	·616	182	1.190	233	•238
132	•593	183	·68 4	234	•784
133	∙189	184	· 467	235	19.450
134	·523	185	·725	236	2.787
135	•751	186	∙984	237	2.038
136	.329	187	•335	238	2.307
137	•204	188	•576	239	8.713
138	·980	189	1.239	240	8.823
139	·123 1·702	190	1.215	241	1.650
140 141	1·702 ·473	191 192	.623	242 243	1·509 ·942
142	2.356	192	·638 ·401	240 244	2.846
143	1.075	194	•732	244 245	2.840
144	·616	195	2.047	246	2.394
]	0.0	130		1	- 551
·		·			<u> </u>

No. of Sheet and Plan	Area in Acres.	No. of Sheet and Plan	Area in Acres.	No. of Sheet and Plan	Area in
and No. on Plan.		and No. on Plan.		and No. on Plan.	
Sheet XLIX. 6	_	Sheet XLIX. 5	_	Sheet XLIX. 2:—	
(cont ^d .) 247	·485	(cont ^d .) 296	11.898	(cont ^d .) 345	8.373
248	6.323	297	7.827	346	6.894
249	2.212	298	•486	847	2.404
250	8.369	299	3.343	348	·9 3 6
251	4.269	800	8 · 159	849	9.636
252	3.541	801	2.211	350	1.956
253	4.385	802	-629	351	1.389
254	. 2.621	303	3 · 425	352	8 · 225
255	199	804	8.094	353	1.877
256	•562	805	5.837	354	8 · 834
257	·864	306	• 554	855	8 · 133
258	.199	807	.722	856	5.519
259	2.158	308	•449	857	1.986
260	5.898	309	3.349	358	•420
261	•432	CI A PITTE O		859	1.164
262	905	Sheet XLIX. 2		860	·162
268	1.469	310	1.155	361	•461
264 265	1.297	311	2·717 7·789	362	122
266	3·660 ·394	312 313	4.854	868 364	·825 ·504
267	4.128	814	•901	365	17 981
268	8.610	815	2.311	366	1.159
269	•361	816	145	367	9.066
270	•264	317	5.362	368	6.752
271	2.231	318	1.343	369	.170
272	•260	819	1.104	370	·401
273	2.371	320	1.241	371	1 · 252
274	1.336	321	•268	872	6.175
275	3 · 364	322	1.906	873	11.306
276	•599	323	1.313	374	•637
277	∙684	324	1 · 508	375	8 · 562
278	1.913	325	·726	876	2 · 187
279	1.628	326	.512	877	9.425
280	4 · 876	327	1.784	378	•931
281	8 · 237	328	• 386	379	3.617
282	142	329	•645	880	5.161
283	•216	830	·342	381	5.371
284	•609	331	·101	382	4.252
285	•307	332	2.963	383	5.667
286	•302	883	1.658	384	11.894
287	.537	334	4.828	885	5.574
288	125-621	335	· 369	386	4.940
Sheet XLIX. 5	•	336 337	3·360 1·740	387	8·481 10·138
(cont ^d .) 289	330	338	2.657	· 388	
290	.312	389	945	390	8·569 2·231
291	2.358	840	264	891	1.766
292	2.990	341	2.870	392	3.426
293	1.509	342	1.467	- 393	•499
294	250	343	7.442	394	•968
295	4.404	344	12.688	395	5.565
		V			

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XLIX. 2:		Sheet XLIX. 8:		Sheet XLIX. 7	
(cont ^d .) 896	•581	(cont ^d .) 436	81 • 435	(cont ^d .) 485	•303
397	8.161	487	8.993	486 487	1 · 150 · 314
398	16.559	43 8	13.146	487	•470
899 400	$\begin{array}{c} 2\cdot 756 \\ 1\cdot 242 \end{array}$	Sheet XLIX. 7:		489	1.384
401	•387	439	•146	490	1.577
402	1.519	440	.564	491	204
403	1.280	441	6.044	492	.314
404	3.701	442	.729	493	6.650
405	• 325	443	1.998	· ·	•
406	-733	444	3.417	Sheet XLIX. 3:	
407	∙319	445	2 · 890	(cont d. 494	6.394
408	· 25 8	446	1 · 595	495	4.724
409	2.486	447	117	496	2.664
410	•068	448	8.817	497	1.600
411	·897	449	•417	498	5.850
412	1 · 421	450	1.896	499	2.407
418	8.338	451	9.269	500	•252
418a	•018	452	4.529	501	•044
414	•362	453	7 · 204	502	•229
415	14.317	454	•380	503	·506 ·349
416	•029	455 456	•102	504 505	· 846
417	1.087	457	3 · 104 · 213	506	7 · 563
418 419	·739 ·138	458	·461	507	195
420	3.382	459	.014	508	124
421	4.477	460	2.859	509	•581
422	1.314	461	1.180	510	4.915
423	•608	462	•270	511	•156
424	•367	463	•985	512	·218
425	•200	464	•273	513	•498
426	4.407	465	.063	514	•558
427	3.650	466	1.660	515	· 8 81
· 428	·40¶	467	1.907	516	· 4 76
429	·046	468	•135	517	•765
430	∙097	469	3.304	518	•534
		470	8.095	519	• 170
Sheet XLIX. 3:	<u>. </u>	471	4.271	520	•904
431		472	1.785	521 500	.517
]		478 474	•163	522 523	1·016 ·504
Charlet A		474 475	•999		2.016
Sheet XLIX. 2:		475 476	·806 1·049	524 525	•916
(cont ^d .) 432	.211	477	3.488	526	•377
ł		478	1.528	527 527	1.095
Sheet XLIX. 3		479	•624	528	1.954
(cont ^d .) 433	3 · 771	480	.879	529	2.081
		481	1.050	530	6.376
Sheet XLIX. 2:	<u> </u>	482	•665	531	•324
(cont ^d .) 434	8 • 404	483	4.611	532	·865
435	13 · 456	484	•222	533	•746

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XLIX. 8: (cont ^d .) 584 535 536 537 538 589 540 541 542 548	.698 1.797 6.486 11.718 7.497 9.024 3.331 8.544 .867 9.300	Sheet XLIX. 8 (cont ^d .) 546 547 548 549 550 551 552 558 554 555	1·110 3·025 ·179 ·066 1·523 ·149 ·203 ·120 1·233 ·270	Sheet XLIX. 3 (cont ^d .) 558 559 560 561 562 563 564	
544 545	•422 •650	556 557	· 452 • 369		

RECAPITULATION.

Description.					Acres.	
Land - Roads - Railways Water - Salt-marsh Foreshore	Total	• • • •	•	•	1659·708 33·404 15·455 10·382 —	
Tidal water	adjoinir	ng -	-	-		

Norm.—The Parish of King's Stanley forms part of the Parliamentary Borough of Stroud.

INDEX TO PLACES

IN THE

PARISH OF KING'S STANLEY.

GLOUCESTERSHIRE—(EASTERN DIVISION).

	No. of Sheet.			No. of Sheet.	
Name of Place.	6-inch 25-344 in. scale.		Name of Place.	6-inch scale.	25·844 in. scale.
Blakeford Cottage	XLIX.	6	Redhill Farm -	XLIX.	2
Blakeford House -	22	"	1		
Borough Farm -	27 29	",	Selsley		3
	77	"	Selsley House -	"	7
Castle House -		7	Selsley Villas -	97	
Cliffordine House -))	8	Stanleyend Farm -	"	2
Court Farm	>>	6	Stanley Hall -	***	6
	"	"	Stanley House -	"	6 8 6 2
Dudbridge		a	Stanley Mills	"	
Dudbridge House -	79		(Woollen) -		i
Dutibriuge House -	` "	"	Stanley Park -	"	8
Hillside Villas -		6	St. George's Church	27	"
Horwood's Buildings	**	7			2
TOLAGOR & Danguide	>>	' -	(Rectory) Stream Farm -	>>	6
Kenwick House -			Stream Farm -	,,	10
	29	2 6	m- C		3
King's Stanley -	77	0	The Green	"	0
Middleyard	**	1 1	Vicarage	**	,,
	77	"		77	"
Peakedelm Farm -	23	2	Walnut Tree Villa	"	6
Peckstreet Farm -	"	1 - 1	Waterlane Farm -	"	7
Peckstreet House -		"	Woodside Farm -	- 	6
	29	"	5545240 2 41 41	"	
Rectory		.	1		1
	"	"	•		

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ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LANCAUT

(HUNDRED OF WESTBURY (DETACHED),

IN THE

COUNTY OF GLOUCESTER,

CONTAINING 244.672 ACRES.

COLONEL A. C. COOKE, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



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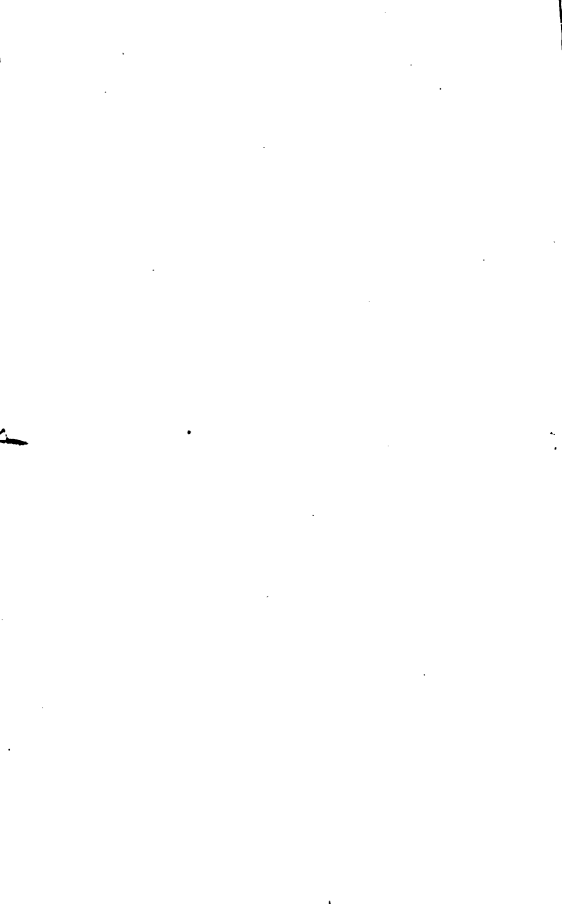
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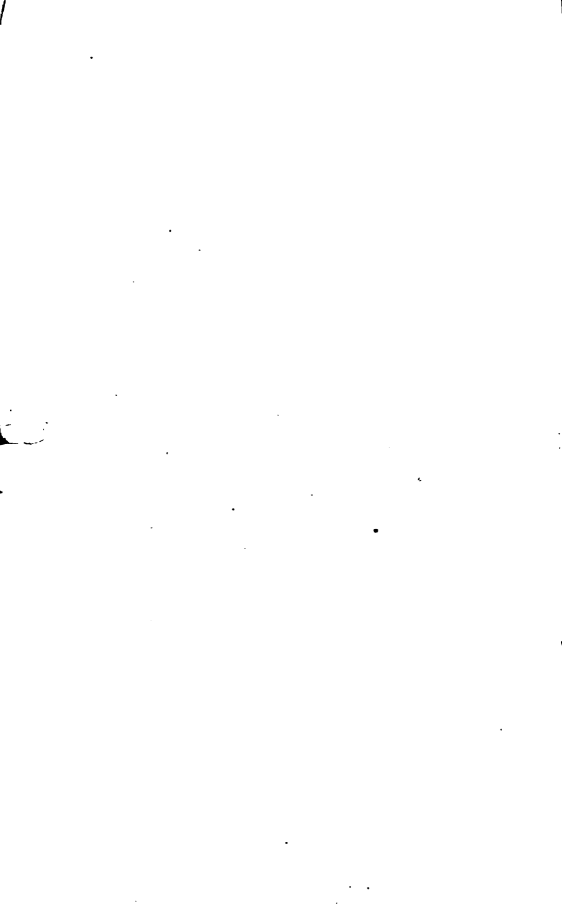
PARISH OF LANCAUT,

IN THE

COUNTY OF GLOUCESTER.

HUNDRED OF WESTBURY (DETACHED).

Price One Shilling.



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9 Scales

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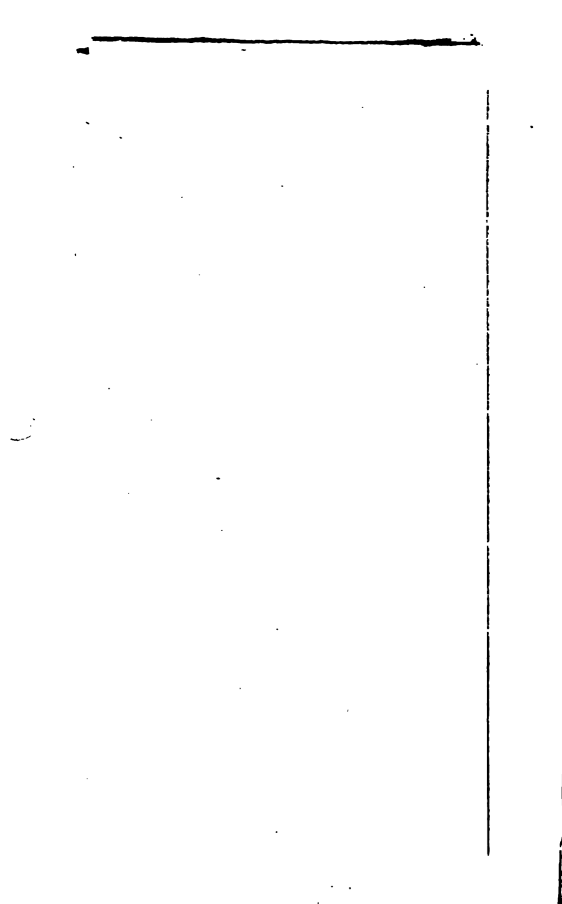
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EXPLANATORY REMARKS.

The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is $1\frac{1}{2}$ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [,] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles the area is twenty-four square miles, equal to 15,860 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or Wards
Parishes, Ancient or Mother	Civil Parishes or Townships T
Extra Parochial	Division of Townships T
Municipal Wards.	
Municipal Wards Antiquities	

The descriptions of the boundaries are shown by the following initials:

 Centre of Stream
 C.S.
 Centre of Fence
 C.F.

 Centre of Road
 C.R.
 Top of Cop
 T.C.

 Side of Stream or Drain
 S.S. or S.D.
 Centre of Wall
 Centre of Wall
 C.W.

 Root of Hedge
 R.H.
 Defaced
 Def.

 Face of Wall
 F.W.
 Track of Stream
 T.S.

 Undefined
 Und

Where a change occurs in the boundaries, the symbol [o—o] is used to show the part at which the change takes place.

N.B.—The areas are computed to the centre of fence, or other boundary of enclosure, except in the following cases:—

^(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre

^(2.) The fences, &c., bounding either side of a railway are included wholly within its area

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

			imais in the prod	uct.			_
Exan	aple	8	Acres.				Acres.
	-		633:357				527:013
			4				4
			1 · 428				·052
			40				40
A.	R.	P.		A.	R.	P.	
633	1	17	17:120	527	0	2	2.080

Perch.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	ORood.	1 Rood.	2 Roods.	3 Rood
0	·000	•250	•500	•750	21	.131	•381	•631	·881
1	•006	•256	•506	•756	22	137	387	-687	•887
2	.012	•262	.512	•762	23	.144	•394	•644	•894
3	•019	•269	•519	•769	24	150	•400	•650	•900
4	•025	•275	•525	•775	25	156		•656	•906
5	•031	•281	•531	•781	26	162	•412	•662	•912
6	.037	287	•537	•787	27	169	•419	•669	•919
7	•044	•294	•544	•794	28	175	_	•675	•925
8	•050	•300	•550	•800	29	181	•481	•681	•931
9	•056	.306	•556	•806	30	187		•687	•937
10	.062	•312	• 562	·812	31	194		•694	•944
11	•069	.319	• 569	·819	32	•200	1	•700	•950
12	•075	• 325	•575	·825	33	•206		•706	•956
13	•081	•331	•581	.831	34	⋅212		.712	962
14	∙087	•337	•587	⋅837	35	.219		•719	•969
15	⋅094	•344	•594	·844	36	·225	•475	·725	.975
16	100	•350	•600	·850	37	.231	•481	•731	•981
17	106	•356	•606	⋅856	38	.237	•487	·737	•98
18	.112	·362	•612	·862	39	.244	•494	.744	1 .994
19	119	•369	·619	·869	40	.250	•500	•750	1.000
20	125	.375	.625	875	1	1	1		1

PARISH OF LANCAUT,

IN THE

COUNTY OF GLOUCESTER (WESTERN DIVISION).

HUNDRED OF WESTBURY (DETACHED).

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LIV. 2:————————————————————————————————————	4·176 1·279	Sheet LIV. 6: (cont ^d .) 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32		Sheet LIV. 6:— (cont ^d .) 33 34 35 36 37 38 39 40 41 42 Area of the numbered part of the Parish - River Foreshore Total area of the Parish -	30 · 596 · 562 5 · 193 · 632 · 731 · 287 · 347 · 291 4 · 684 · 584 217 · 925 26 · 747

RECAPITULATION.

216·816 1·109 26·747	Roads.	
244.672	Total area of the Parish of Lancaut, in the County of Gloucester.	f

24·166 | Tidal water in Hundred of Westbury (Detached), adjoining the Parish of Lancaut.

INDEX TO PLACES

IN THE

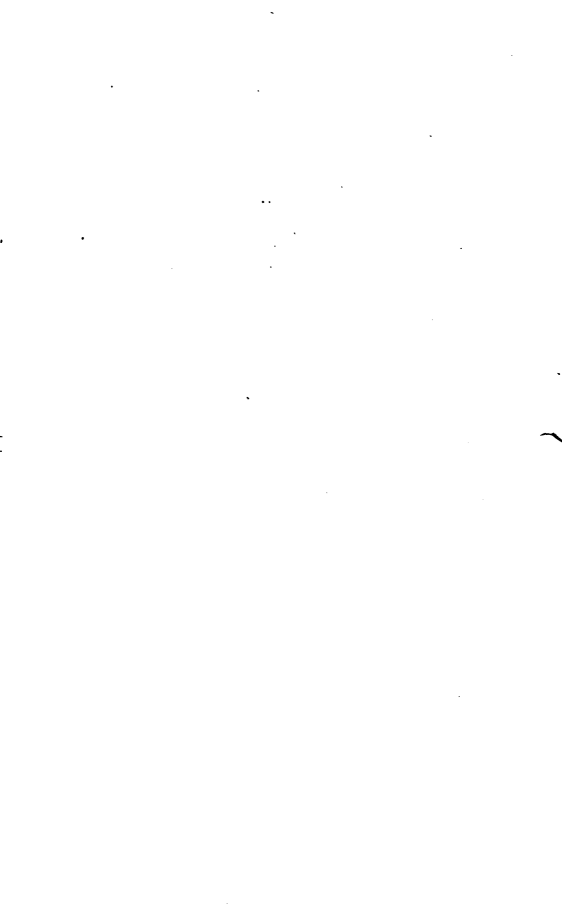
PARISH OF LANCAUT.

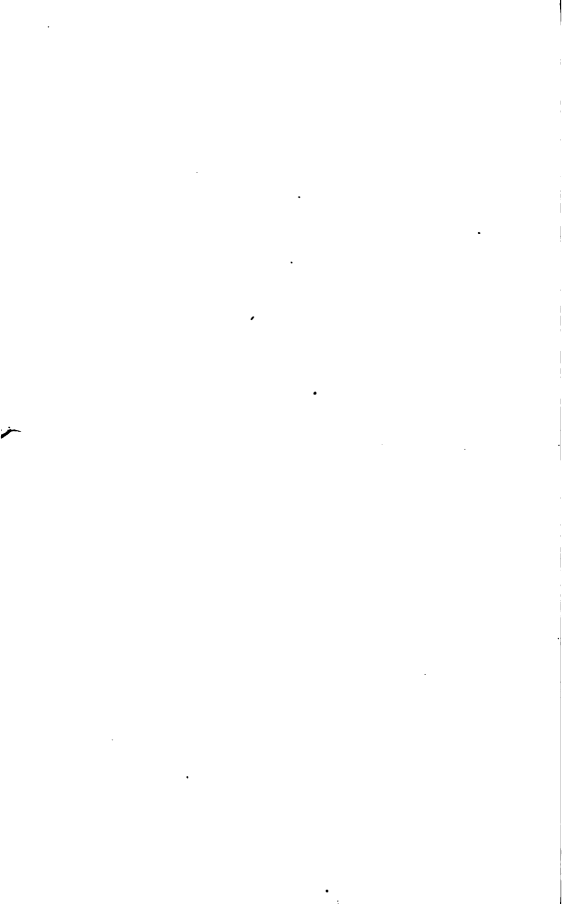
COUNTY OF GLOUCESTER.

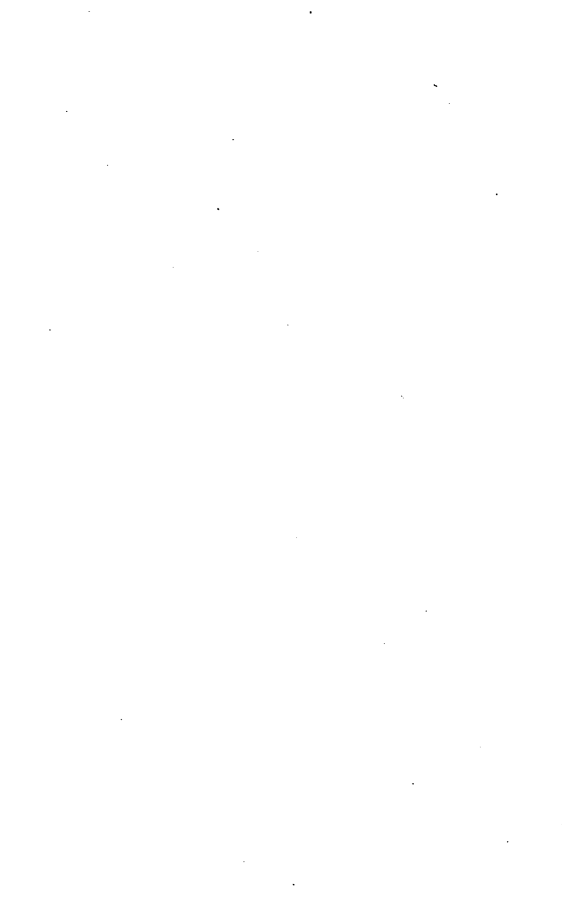
•	Name of Place	No. of Sheet.		
•	Name of Place.	6-inch scale.	25 · 344 · inch scale.	
	Lancaut	LIV.	6	

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ORDNANCE SURVEY OF ENGLAND.

3-4

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LASSINGTON,

GLOUCESTERSHIRE,

CONTAINING 546 · 174 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,

DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



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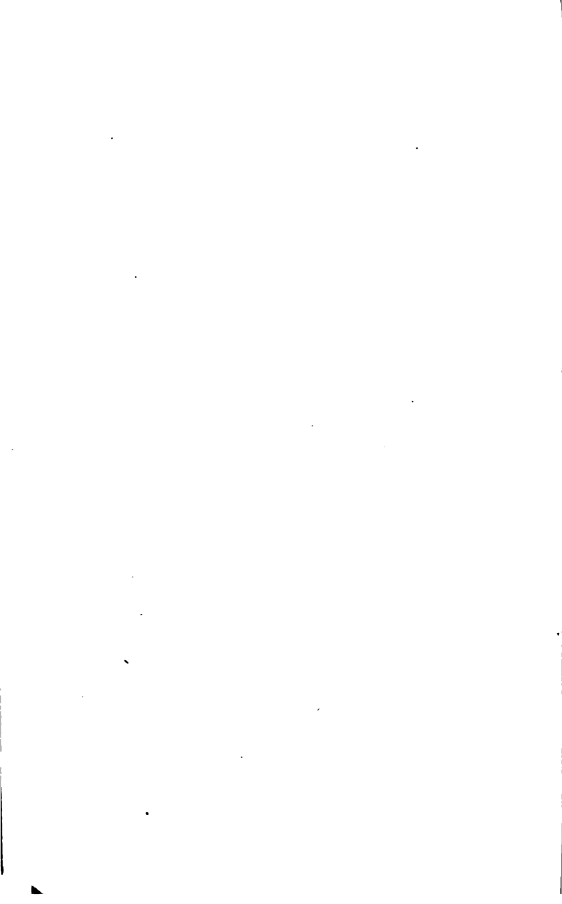
1886.

Price One Shilling.

ı . .

PARISH OF LASSINGTON,

GLOUCESTERSHIRE.



EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of \$\frac{1}{800}\$, \$\frac{1}{2800}\$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Hxamples shew- ing how each kind of Plan is numbered.			Description of	Area of each Sheet.		Dimensions represented.		Scale.	Remarks.
County.	Parish.	Town.	Plan.	Acres.	Sq. Miles.	Length.	Breadth.		
IX. IX. w.n.			County Plans Full Sheet Quarter Sheet	15360 -8840	24 6	6 miles 8 miles	4 miles 2 miles	6 inches to I mile. Do. do.	* N.W., N.B., S.W., S.B. according to the position of Quarter Sheet.
IX. double re		a. noe	Parish Plans	960	13	1} miles	1 mile	length on the ground, or 25°344 inches to 1 mile, or 3°187 chains to 1 inch.	The square of 1'0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.
ix. i.e.— treble re number.		23 a. nce	Town Plans	38.4	*06	24 chains	16 chains	ris of actual length on the ground, or 10 56 feet to 1 mile, or 41 66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

-					
Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of . Names.
County		6	Borough (Municipal)		B
Ridings or Division of Counties		R	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning		C
Liberties		L	Members		
Parishes, Ancient or Mother		P	Market Towns	·	T
Civil Parishes or Townships	• • • •	$oxed{\mathcal{I}}$	Other Towns		T
Division of Townships.		T	Extra Parochial		${f E}$
Borough (Parliamentary)		В	Municipal Wards	•	. W
	•	•			

	•	ROMAN
Antiquities	***************************************	Praidical or Saxon
		477777777

SYMBOLS.

Antiquities, Site of	•	Bench Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	5	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	4
Arrow showing direction of flow of water	<	Trigonometrical Station	A

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

B. B. - Bottom or Base of Bank.
C. C. D. Centre of Covered Ditch or Drain.
C. H. - Centre of Hedge, Harbour, &c.
C. O. C. - Centre of Old Channel,
Canal, Cut, &c.
C. S. L. W. Centre of Stream at Low

Water.

These Abbreviations are used either singly or in combination, thus—
B. - Bottom or Base of Bank.
C. D. Centre of Covered Ditch or

Furrow, &c.

F. S. F. Face of Sunk Fence. F. S. W. Face of Sea Wall, or Sunk

Wall. F. W. - Face of Wall.

Tk. D. - Track of Ditch or Drain.
Tk. S. - Track of Stream.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C. R. along a road cannot be taken to mean " Centre of River."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
в. н.	- cary (29.).	Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.	Doubland a communication of the communication of th	Bridle Road.
Ć.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.		Centre.
Ch.		Church.
Chap.		Chapel.
Chy.		Chimney.
Cis.		Cistern.
С. Т.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.		Draw Well.
E.	Edge of.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Foun- tain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
H.	Harbour, Hedge, House.	High, Hole, House (Ho.)
, TT 10		Hydrant, Hydraulic.
H. R. H. W.	Hedge Row.	
H. W. M.	Hollow Way.	High Water Mark.
I. :	Island.	iligu water mara.
In.	Inches from.	H
K.	Kerbstone.	
Ţ.	Lade, Lake, Lane, Lent, Loch, Lock.	Lamp, Letter.
L. B.		Letter Box.
L. K.		Lime Kiln.
L. W.	• • •	Low Water.
L. W. M.		Low Water Mark.
М.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
M. H.		Man Hole.
M. P. '		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.	• •	Mile Stone.
Munl.		Municipal.
O.	Old.	Office.
- 0. .∓. ⋅	Deline Dath Demonstra Daniel	Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O. !		Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
P. H.	· . · . ·	Public House.
Ŗ.	Railway, Rivers, Road (Rd.), Rocks, Root of.	Railway (Ry.).
R.C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.).	Spring, Stone, Sluice (Sl.)
S. B. ·		Signal Box.
S. C.		Stop Cock.
Sah.		School.
S. D.		Sun Dial.
S. G.	• • •	Sewer Grate.
S. H.	• • • •	Summer House.
8. L.	Samon Dina	Signal Lamp.
S. P. S. T.	Sewer Pipe.	Signal Post, Sewer Pipe.
Sta.		Spring Tides. Station.
Sur.		Surface.
T.	Top of.	Tap, Tank, Tides,
T. G.		Toll Gate.
Tk.	Track of.	-
T. P.		Turnpike.
Tr.		Trough.
Und.	Undefined.	
Ů. P.		United Presbyterian.
v.	• • •	Valve, Ventilator.
Vic.		Vicarage.
W.	Wall, Water, Wood.	Well, Water.
W.M.	• • •	Weighing Machine.
W.•P. ∤		Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure.

except in the following cases:—
(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(3.) The fences, &c., bounding either side of a railway are included wholly within its area.

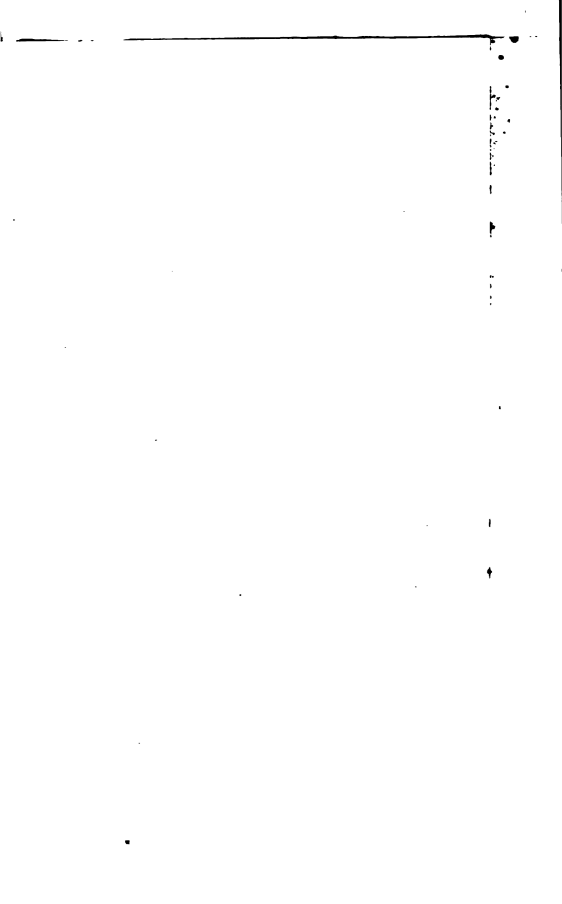
N.B.—To convert Decimal Fractions of an Acre into Roods and Perches. multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 683 357 4			Acres. 527 '013 4
	1.428			·052 40
A. R. P. 633 1 17	17.120	A. 527	R. P. 0 2	2.080

	l	l	i			1			i
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Rood
0	•000	•250	•500	•750	21	·131	•381	•631	-881
1	•006	·256	•506	•756	22	•137	•387	•637	-88
2	•012	·262	•512	•762	. 23	.144	•394	•644	-89
8.	•019	•269	•519	•769	24	·150	•400	•650	•90
4	.025	·275	•525	•775	25	•156	•406	•656	•90
5	•031	·281	•531	•781	26	·162	•412	•662	•91
6	•037	·287	•537	•787	27	•169	•419	•669	•91
7	•044	•294	•544	•794	28	·175	•425	•675	•92
8	•050	•300	•550	∙800	29.	·181	•431	•681	•93
9	•056	•306	•556	•806	30	·187	·437	•687	•98
10	•062	·812	•562	·812	81	·194	•444	•694	•94
11	•069	-319	•569	∙819	82	·200	•450	•700	•95
12	075	· 325	•575	·825	83	•206	·456	•706	•95
18	∙081	•331	•581	.831	34	•212	•462	.712	•96
14	∙087	•337	•587	•837	85	•219	•469	•719	•96
15	•094	•344	•594	·844	36	•225	•475	•725	•97
16	-100	•350	•600	•850	87	·231	•481	•731	•98
17	106	•356	•606	·8 <i>5</i> 6	88	•237	·487	•737	•98
18	.112	•362	•612	•862	89	·244	•494	•744	•99
19	•119	•369	•619	·869	40	•250	•500	•750	1.00
20	·125	-875	•625	·875		1			

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\frac{A}{B}.M.574)\) refer to marks made on Buildings, Walls, &c.



ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE.

6 Inch Sheet XXV.

INDEX

TO THE

SIX INCH AND & SCALES

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

:	shoots to Counlete Parish	Name of Parish	Shecks to Complete Furth	
Name of Person				
(Part of Chart of Cha	XVIII. XXXIII. XXXIII. XXVIII, XIX, XXVII. XXVII. XXXIII. XXVII. XXXIII. XXVII. XXVIII.	Pool Meadow Radford Radford Readbard R. Ablate R. Catherine with Kings- holm R. Cutherine R. Lohn the Buptlet R. John the Buptlet R. Mary de Cypte	XXIV.	

The Roman numerals with plain figures affixed XXV. 8 are the numbers of the selo Scale Maps Parish Boundaries shown thus..... The Roman numerals XXV. are the numbers of the Six-Inch Maps County Boundaries shown thus _ _ _ _ _

These Maps are issued to the public coloured and uncoloured Price of Index 2d.

to she Plans of that Town.

Nave-Fir Index of Parishes or parts of Parishes within the lines Surrounding the Town of Goucester see Index

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LASSINGTON,

GLOUCESTERSHIRE.

1886.

	1			and No. on Plan.	Acres.
Sheet XXV, 5:-	_	Sheet XXV. 9:-	_	Sheet XXV. 9:-	_
1	7 · 158	(cont ⁴ .) 28	6 · 609	(contd.) 61	·140
2	18 · 108	` ´ 29	16.582	62	$2 \cdot 229$
8	-156	80	8.023	63	·361
4	·352	31	10.802	64	1.928
5	·855	82	4.959	65	· 96 0
6	1 · 466	83	2.479	68	6.550
7	· 968	84	·435	67	19.445
8	2.834	35	2.512	68	·655
9	·546	86	·164	69	14 · 664
10	•260	87	1 · 039	70	$7 \cdot 028$
11	1 · 449	88	·102	71	10.077
12	1.993	39	1 · 157	72	· 575
13	3 · 405	40	∙388	73	1.565
14	1 · 268	41	·462	· 74	·494
15	23 · 512	42	810	75	9.480
16	25 · 958	48	1 · 210	76	14.211
· 17	6.743	44	4.069	77	8 · 960
18	6.006	45	·455	78	1 · 169
	j	4 6	12 · 367	.79	17 · 798
	I	47	1 · 355	80	4 · 134
Sheet XXV. 6:-	-	48	⋅300	81	11 · 389
19	·157	49	4.369	82	5.631
20	18 · 378	50	1 · 634	83	· 4 09
21	·217	51	4.010	84	1 · 491
	l l	. 52	4.654	85	2.049
		53	10.927	86	· 94 0
Sheet XXV. 9:-	-	54	7 · 293	87	3.717
22	1 · 153	55	8.773	88	4.799
23	19.036	56	9.511	89	14 · 052
24	1 · 836	57	1 · 251	90	2.064
25	12.188	58	1 · 195	91	10 · 234
26	2 · 159	59	·752	92	13.690
27	1.335	60	1.509	93	14.510

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Pla	1	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XXV. 10		Sheet XXV.			Sheet XXV. 10	
94	·216	, , , , , , , , , , , , , , , , , , ,	99	7 · 150	(cont ^d .) 104	12.094
95 96	·120 7·838		00	2 · 689 · 823		546 · 174
97	1.936		02	10.021		Q10-1/1
98	7 · 592		03	2.149		
	İ		1			

RECAPITULATION.

:	Acres.			
Land - Roads Railways Water - Salt-marsh Foreshore Tidal water	- - - -		-	536·905 1·875 7·394
2 144012 17 60013	Total	•	-	546·174



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ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LECKHAMPTON,

GLOUCESTERSHIRE,

CONTAINING 1613 · 947 ACRES.

COLONEL SIR C. W. WILSON, K.C.B., K.C.M.G., R.E., DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



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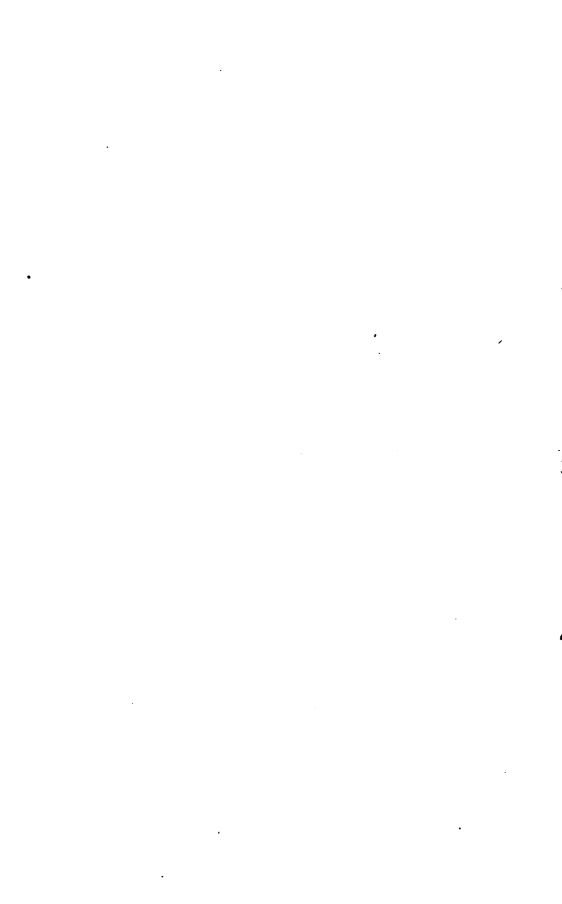
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1886.

Price One Shilling.



PARISH OF LECKHAMPTON, GLOUCESTERSHIRE.



EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{500}$, $\frac{1}{9500}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Example ing how kind of numb	r eac Plan	h is	Description of	Area of c		Dimensio sen	ons repre- ted.	Scale.	Remarks.
County.	Parish.	Town.	Find,	Астев.	Sq. Miles.	Length.	Breadth.		
IX. IX. n.e.			County Plans Full Sheet Quarter Sheet	15360 3840	24 6	6 miles 8 miles	4 miles 3 miles	6 inches to 1 mile. Do. do.	* N.W., M.E., S.W., S.E. according to the position of Quarter Sheet.
ix. i.e. — double r number.		a, nœ	Parish Plans	960	1}	1½ miles	1 mile	length on the ground, or 25°344 inches to 1 mile, or 8°187 chains to 1 inch.	The square of 1'0018 inch = an acre, or approximately 1 square inch on the plan represents 1 acre.
is. — treble r number.			Town Plans	38'4	.06	24 chains	16 chains	ris of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.
County		6	Borough (Municipal)		B
Ridings or Division of Counties		R	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning		C
Liberties	·	L	Members		
Parishes, Ancient or Mother		P	Market Towns		\boldsymbol{T}
Civil Parishes or Townships	• • • •	$\boldsymbol{\mathcal{I}}$	Other Towns		T
Division of Townships		T	Extra Parochial		${f E}$
Borough (Parliamen- tary)		$ \mathbf{B} $	Municipal Wards		. w
		Ι. [•	

		(ROMAN
Antiquities	****	Prnidical or Suxon
		3701 Milli Oth or Subsequent

SYMBOLS.

Antiquities, Site of	+	Bench Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	C	Change of Boundary, indicating the point at which the character of a Boundary changes	1
	•	Levelling Picket	•
Arrow showing direction of flow of water	←œ	Trigonometrical Station	A

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus-

B. B. - Bottom or Base of Bank.
C. C. D. Centre of Covered Ditch or Drain.
C. H. - Centre of Hedge, Harbour, &c.
C. O. C. - Centre of Old Channel,
Canal, Cut, &c.
C. S. L. W. Centre of Stream at Low

C. Tk. F. Centre of Track of Fence, Furrow, &c.

F. S. F. Face of Sunk Fence.

F. S. W. Face of Sea Wall, or Sunk Wall.

F. W. - Face of Wall.

Tk. D. - Track of Ditch or Drain.

Tk. S. - Track of Stream.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C. R. along a road cannot be taken to mean "Centre of River."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names,
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
в. н.		Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.	" " " " " " " " " " " " " " " " " " "	Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.	Cross, Currots, Cua	Centre.
Ch.	1	Church.
Chap.		Chapel.
Chy.	1	Chimney.
Cis.		Cistern.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.	1	Draw Well.
E.	Edge of.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Fountain (Fn.).
F. B. or F. Br.	J	Foot Bridge.
F. C.	1	Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
Н.	Harbour, Hedge, House.	High, Hole, House (Ho.) Hydrant, Hydraulic.
H. R.	Hedge Row.	
H. W.	Hollow Way.	
H. W. M.		High Water Mark.
I.	Island.	1
In.	Inshes from.	
Ķ.	Kerbstone.	
L.	Lade, Lake, Lane, Leat, Loch, Lock.	Lamp, Letter.
L. B.		Letter Box.
L. K.	• •	Lime Kiln.
L. W.	• • • •	Low Water.
L. W. M.		Low Water Mark.
М.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
M. H.	• • • •	Man Hole.
M. P. M. R.		Mile Post, Mooring Post.
M. S.		Mooring Ring. Mile Stone.
Munl.		Municipal.
0.	Old.	Office.
O. T.		Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool,	Pillar, Plug, Post, Pump.
P. O.		Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.	• • •	Picket.
P. H. R.	Railway, Rivers, Road (Rd.),	Public House. Railway (Ry.).
. B.C	Rocks, Root of.	Dames Castalia
R. C. S.	Side of, Stream, Scar, Sewer,	Roman Catholic.
	Slope, Stone, Street (St.).	Spring, Stone, Sluice (Sl.).
S. B.	• •. •	Signal Box.
S. C.	• • • •	Stop Cock.
Sch. S. D.		School. Sun Dial.
S. G.		Sewer Grate.
S. H.		Summer House.
8. L.		Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.	• •	Spring Tides.
Sta.		Station.
Sur.	To- of	Surface.
T.	Top of.	Tap, Tank, Tides.
T. G. Tk.	Track of.	Toll Gate.
T. P.		Turnpike.
Tr.		Trough.
Und.	Undefined.	
U.P.		United Presbyterian.
V.		Valve, Ventilator.
Vic.		Vicarage.
W.	Wall, Water, Wood.	Well, Water.
W. M.		Weighing Machine.
W. P.	• • •	Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

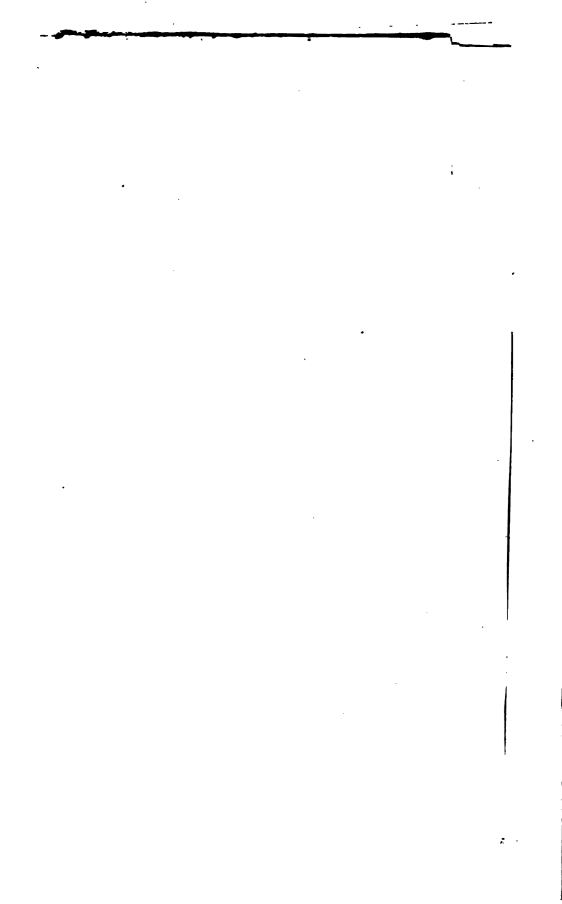
N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 357 4			Acres. 527 °018 4
	1·428 40			·052 40
A. R. P. 633 1 17	17.120	A. 527	R. P. 0 2	2.080

Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Reods.	3 Rood
r erches.	U KOOU.	1 Mood.	Z Moous.	o Moods.	r erches.	U MOOG.	1 Mood,	2 0,0008,	3 1000
0	•000	•250	.500	-750	21	•131	•381	•631	-881
1	•006	·256	•506	•756	22	•137	•387	•637	88
2	•012	•262	•512	•762	23 .	.144	•394	644	894
3	·012	•269	•519	·769	24	•150	•400	•650	•900
4	·025	•275	•525	•775	25	156	•406	•656	•906
5	·031	·281	•531	•781	26	•162	•412	•662	912
6	-037	•287	.537	•787	27	•169	•419	•669	•919
7	•044	•294	•544	794	28	•175	•425	•675	•92
8	•050	•300	•550	800	29	•181	•431	•681	•93
9	•056	•306	•556	·806	30	•187	•437	•687	•93
10	•062	•312	•562	·812	31	•194	•444	•694	•94
ii	-069	·319	•569	819	32	•200	•450	•700	•950
12	•075	•325	•575	·825	33	•206	•456	•706	•956
13	081	•331	-581	.831	84	212	•462	.712	962
14	-087	•337	-587	-887	85	219	•469	•719	969
15	•094	-344	•594	-844	36	·219 ·225	•475	•725	•975
16	•100	•350	600	.850	37	•231	•481	·731	•981
17	106	•356	.606	856	38	237	•487	•737	•987
18	.112	•362	-612	862	39	244	•494	.744	•994
19	119	•369	-619	869	40	250	•500	•750	1.000
20	115	-875	•625	·875	1 V	-200	-900	.100	1.000

ALTITUDES:

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574\$) refer to marks made on Buildings, Walls, &c.



ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE.

6 Inch Sheet XXXIV

I N D E X TO THE

SIX INCH AND & SCALES

Scale of Index One Inch to 1 Mile

The following Parishes are included in this Index

Name of Parish	•	Shoets to Complete Purish	Name of Parish	4	Shoots to Complete Parish	_
Balgavarith Brisspiloid Brockworth Charlton Kings Churchdova		XXVL XLIL XXVL, XXXIII. XXVL, XXVL, XXXV. XXVL, XXVL, XXXV.	Great Witcombo Great Shardington Hundscote Loddsampton Palawrite		XXVI. XXVI. XXVI. XXXIII. XXVII. XXXIII. XXXIII. XXXIII. XXVII.	
		TO BOTEL	maex ca.	778 1877		_

86 66

ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE

6 Inch Sheet XXVI.

INDEX

SIX INCH AND & SCALES

Scale, of Index One Inch to I Mile

The following Parishes are included in this Index

(Part 9/) XXXIV. Great Shurdington (Part 9/) (Part 9/) XVIII., XIX., XXV. Huceleoote (Part 9/) (Part 9/) XXXIII., XXXIV. Huceleoote (Part 9/) Ings (Part 9/) XXVII., XXXIV., XXXIV. Roton (Part 9/) Norton (Part 9/)	Badgeworth Boddington	(Part of)	XXXIV. XVIII., XIX., XXV.	Great Shurdington Hucelecote	(Part of)	XXXIV.
(Part of) XVIII., XIX., Uncelecate (Part of) XXXIII., XXXIV. Leekhampton (Part of) (Part of) XXVII., XXXIV., XXXIV. Norton (Part of) (Part of)	Boddington	(Part of)	XVIII., XIX., XXV.	Hucclecote		
(Part of) XXXIII., XXXIV. Leekhampton (Part of) (Part of) XXVII., XXXIV., XXXV. Norton (Part of)		``			(Part of)	XXV XXXIII XXXIV.
(Part of) XXVII., XXXIV., XXXV. Norton (Part of)	Brockworth	(Part of)	XXXIII. XXXIV.	Leckhampton	(Part of)	
(Part of) Prestbury (Part of)	Charlton Kings	(Dear of)	•	Norton	(Pourt of)	
	Chaltanham	Grant Control	•	Prestbury	(Part of)	X
		•		" the lines surrou	nding the I	own of Chellenham,see Ino
. De sistes within the lines surrounding the lown of Chelennam see Index	Note - For In	nder of Fa	THINGS OF MITTS OF FULL ISSUES THE		,	
-	Cheltenham Note-For In	(Part of)	urishes or parts of Parishes within	n the lines surrou	rarioj nding L	7

to soo Plans of that Town.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LECKHAMPTON,

GLOUCESTERSHIRE.

1886.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XXXIV.	4:	Sheet XXXIV.	8:	Sheet XXVI. 1	6 :
1	18.541	(contd.) 81	14.050	(cont ^d .) 58	1 2.883
ja Ja		32	8.072	59	1.636
1	, 000	33	•649	598	
Sheet XXXIV.	3 :	84	3.417		
2	5.703	35	12.639	Shee XXVI. 1	5 :
l 8	1.049		,	(contd.) 60	5.874
4	1.145			61	.707
5	2.056	Sheet XXVI. 1	5:	62	2.333
6	4.913	36	61.214	63	2.888
7	13.328	37	11.255	64	5.647
8	2.559	88	5.029	65	8.978
9	12.461	89	4.980	66	10.010
10	14.924	40	11.574	67	2.671
11	8 • 904	41	4 • 258	68	4.070
12	5.768			69	11.810
13	4.942			70	1 • 434
14	5.849	Sheet XXVI. 1	6:	71	24.007
15	2.031	42	4.811	72	11.595
16	·403	43	9.786	73	2 · 601
17	1 · 178	44	5.524	74	3 · 198
18	9 • 159	45	6.096	75	•320
19	18.517	46	677	76	4.643
20	•388	47	1 · 425	77	14.550
21	9.303	48	5 · 239	78	8 712
22	3 · 323	49	·013	79	6.740
23	•502	50	1.106	80	14.968
24	2.336	51	7 · 589	81	10 204
25	2.317	52	•271	82	1.944
26	6.066	53	1.078	83	•898
27	6.709	54	1.584	. 84	8.036
28	4 · 487	55	6.312	85	1 · 294
29	6.245	56	5.307	86	•413
30	5 · 501	57	112	87	2 · 109
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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan and No. on Plan.	Acres,	and Plan	Acres.	and Plan	Acres.
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		1			
Sheet XXVI. 18	5 :	Sheet XXVI. 18	5 : 	Sheet XXVI. 12	2 :
(cont ^d .) 88	•630	(cont ^d .) 138	2 · 124	187	1.812
89	8.357	139	∙188	188	-196
90	1.304	140	•278	188a	1.678
91	1.695	141	1.631	189	1 · 320
91a		142	21.005	190	4 · 432
92 93	•725	143	18.118	191	·138
94	6 · 622 2 · 528	144	2.327	192	·015
95	•244	145	3.319	Ober WWIT 1	•
96	2.419	- 146 147	·466 ·518	Sheet XXVI. 1	
97	20.828	148	2.077	193	2.167
98	6.827	149	1.932	194 195	5·310 12·698
99	11.626	150	•653	196	11.234
100	•746	151	2.203	190	19.778
101	8.927	152	2.529	198	4.498
102	1.424	153	4.016	199	11.015
108	-612	154	1.598	200	8.271
104	2.418	155	.178	201	5.814
105	8.629	156	.270	202	9.734
106	2.908	157	1.136	203	8.822
107	7 - 766	158	1 · 121	204	5.531
108	11.455	159	1.199	205	5.519
109	1.739	160	•488	206	10.644
110	8 · 262	161	•422	207	12:120
111	•355	162	2.075	208	3.272
112	17.386	163	4.384	209	∙806
113	8.061	164	1.169	210	•946
114 115	11.302	165	4.556	211	2.003
116	7 · 44 0 9 · 633	166	1.632	212	.991
117	6.395	167	•156	213	1.877
118	8.414	168 169	·303 9·068	214	•200
119	11.850	170	•459	215	2.189
120	8.804	171	820	216 217	8.130
121	•635	172	10.011	217	10·744 4·369
122	1.004	173	1.004	219	5.290
123	2.913	178a	1.784	219 220	2.459
124	8.825	174	12.385	221	927
125	2 · 283	175	7.195	222	3.941
126	3 · 278	176	8.017	223	134
127	•535	177	•230	224	.519
128	2.482	178	·540	225	1.200
129	3 · 623	179	•160	226	3.372
130	.764	180	1.117	227	·498
181	3.789	181	1.198	228	2.125
182	2.683	182	2.310	229	5 · 551
133	1.485	183	9.053	230	4 · 425
134	1.149	184	7.993	231	•111
185	•786	185	15.996	232	1.013
136 137	·225 ·428	186	•771	233	1.910
107	1420	186a	·194	234	• 585

Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.
l :—	Sheet XXVI. 1	l :	Sheet XXVI. 11	:	Sheet XXVL 11
1 • 273	(cont ^d .) 315	5.091	(contd.) 275	2.069	(cont ² .) 235
⋅065	316	6.634	` 276	•068	23 6
⋅376	317	15.740	277	•894	237
278	318	·667	278	·362	238
79 623	319	5.847	2 79	1.508	239
3.743	320	7 · 126	280	3·254	240
3 · 189	321	14.079	2 81	1.466	2 4 1
10.060	322	2.598	282	•957	242
•791	323	2 · 523	283	·6 1 7	243
500	324	13 · 507	284	·838	244
5.860	325	5.472	285	·307	21 5
1.313	326	4.261	286	∙395	246
1.938	327	4.261	287	3.846	247
•739	328	10 · 307	288	1.665	248
2.236	329	14.632	289	-587	249
869	330	8.047	29 0	•219	25 0
4.258	331	•975	291	·878	25 1
3.014	332	3.036	292	3.603	252
5.167	333	2.879	293	•381	253
7.519	334	1.488	294	1.977	254
3.714	335	2.884	295	1.620	255
14 401	336	7.053	296	1.565	256
1.149	337	2.290	297	1.701	257
•245	338	2.499	298	2.156	258
2.912	339	5.537	299	7.037	259
6.381	340	3.981	300	•580	260
1.436	341	•430	301	1.334	261
7.994	342	4.302	302	5.067	262
1 · 467	343	1.820	303	.510	263
114	344 345	1.417	304	9.188	264
•432		2.733	305	1.348	265
9.552	346	1.797	306	12.032	266
•294	347	1.967	307	• 335	267
Λ.	Sheet XXVI. 1	1.218	308	1.584	268
∪ :— 4·917	348	1.909	809	5.470	269 970
	349	1.426	310	10.677	270
.218	349	1 · 436	811	18.425	271
1613 - 947		•512	312	1 · 850	272
1010.947		1.366	813	4.115	273
	i	∙056	314	8.932	27 1

4

RECAPITULATION.

Description.	Acres.
Land Roads	 1551·162 46·459 14·632 1·694 — — — — — —

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BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LECHLADE

(HUNDRED OF BRIGHTWELLS BARROW),

IN THE

COUNTY OF GLOUCESTER,

CONTAINING 3624.184 ACRES.

MAJOR-GENERAL JOHN CAMERON, C.B., R.E., F.R.S., DIRECTOR-GENERAL OF THE ORDNANCE SURVEY.



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[7412.—50.—1/77.]

be square of trea of each this Book. raced are inhus-31.4. h sheet confore a double erring to the by six miles, in the Scales **T** ir Saxon or Subsequent nitials :--..... T.C. C.W.Def. T.S.

d to show the

gth on the to an inch,

ORDNANCE SURVEY OF ENGLAND

EXPLANATORY REMARKS.

The scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is $1\frac{1}{2}$ miles, and the width 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book.

The Braces (f) on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus-31.4.

The Scale of the Plans of the County is 6 inches to a mile, and each sheet contains the same area as 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet, as VI. 9., the Roman Numerals referring to the County Plans, the Arabic Figures to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles, the area is twenty-four square miles, equal to 15,360 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or Wards W
Parishes P	Townships $oldsymbol{T}$
	Division of Townships $m{T}$
Antiquities	
The descriptions of the boundaries are	e shown by the following initials:-
Centre of Stream C.S. Centre of Road C.R. Side of Stream or Drain S.S. or S.D. Root of Hedge R.H. Face of Wall F.W. Undefined	Defaced

Where a change occurs in the boundaries, the symbol [o-o] is used to show the part at which the change takes place.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres.				Acres.
•	633:357				527.013
	4				4
	-				
	1 · 428				.052
	40				40
A. R. P.		A.	R.	P.	
633 1 17	17.120	527	0	2	2.080

FOR C	ONVERT	ING DEC	IMAL PA	TAB		RE INT	o rood	s and P	erches
Perch.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Roods
0	•000	•250	•500	•750	21	·131	•381	-631	·881
1	∙006	·256	•506	•756	22	.137	•387	•637	·887
2	•012	.262	•512	·762	23	144	394	•644	·894
3	∙019	-269	•519	·769	24	150	·400	•650	•900
4	.025	.275	•525	.775	25	.156	•406	·656	•906
5	•031	-281	•531	•781	26	.162	•412	•662	•912
6	•037	·287	•537	•787	27	169	•419	•669	•919
7	•044	•294	•544	.794	28	175	•425	•675	•925
8	•050	•300	•550	∙800	29	•181	•431	·681	•931
9	·056	•306	•556	∙806	30	187	•437	⋅687	•937
10	·062	•312	•562	·812	31	194	•444	•694	•944
11	∙069	•319	•569	⋅819	32	•200	•450	•700	∙950
12	•075	• 325	•575	·825	88	⋅209	•456	•706	•956
13	•081	•331	•581	831	34	.212	•462	•712	•962
14	•087	•337	•587	·837	35	216	469	•719	∙969
15	•094	•344	•594	•844	36	•225	•475	•725	•975
16	100	•350	•600	⋅850	37	⋅231	•481	•731	•981
17	106	•356	•606	•856	38	237	•487	·737	•987
18	•112	•362	.612	862	89	•244	•494	·744	.994
19	.119	•369	•619	·869	40	⋅250	•500	•750	1.000
20	125	•375	•625	875	1	1		1	l .
20	125	•375	•625	•875					

PARISH OF LECHLADE,

IN THE

COUNTY OF GLOUCESTER—(EASTERN DIVISION).

HUNDRED OF BRIGHTWELLS BARROW.

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
1	7 · 225	Pasture.	42	25.516	Arable, &c.
2	$22 \cdot 326$	Arable.	43	∙860	Arable.
3	1.704	Pasture, &c.	44	15.944	Arable.
4	·650	Orchard.	45	22 · 450	Arable.
5	35.479	Arable.	46	18.846	Arable.
6	48 • 420	Arable.	47	17.614	Arable,
7	20.642	Arable.	48	10.237	Arable.
8	$84 \cdot 222$	Arable, &c.	49	8.913	Arable.
9	17.882	Arable, &c.	50	1 · 205	Road.
10	6.879	Wood.	51	11.894	Arable.
11	10.565	Pasture, &c.	52	·084	Garden.
12	·838	Wood.	53	30 · 408	Arable.
13	28 · 155	Arable.	54	10.001	Road.
14	38 • 400	Arable.	55	•292	Houses and yard.
15	21 · 199	Arable, &c.	56	29 ·166	Arable, &c.
16	·150	Road.	57	·245	Garden.
17	24 · 637	Arable.	58	•354	Houses and gardens.
18	1.142	Road.	59	20.830	Arable, &c.
19	14.294	Pasture.	60	3.920	Pasture, &c.
20	1.006	Houses, garden, &c.	61	1.488	Houses, garden, &c.
21	.272	Pasture.	62	20.542	Arable.
22	.119	Pond.	68	24.338	Arable, &c.
23	• 552	Pasture.	64	9 · 125	Arable.
24	8.392	Pasture.	65	•090	House and garden.
25	11.946	Arable.	66	•359	House, garden, &c.
26	• 528	Road.	67	1.370	Pasture.
28	8.723	Arable.	68	9.798	Arable.
30	9.712	Arable.	69	8.908	Arable.
31	14.780	Arable, &c.	70	12.026	Arable.
32	7.893	Pasture.	71	4.724	Arable, &c.
33	17.101	Arable, &c.	72	8.712	Arable.
34	22.654	Arable, &c.	73	38 • 933	Arable.
35	•655	Road.	74	8 · 539	Arable.
36	10.420	Pasture, &c.	75	9 · 479	Pasture, &c.
37	15.412	Arable.	76	·136	House, yard, &c.
38	23 · 197	Arable.	77	13.699	Arable, &c.
3 9	10.004	Arable.	78	3.751	Pasture.
40	12.221	Arable.	79	9.628	Pasture.
41	10.084	Arable.	80	2 · 169	Houses, garden, &c.

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
81	24.683	Arable, &c.	129	.731	Wood.
82	7.809	Arable.	130	11.831	Arable.
83	•109	House and garden.	131	13.396	Pasture, &c.
84	7.928	Arable.	132	•476	Arable.
85	16.385	Arable, &c.	133	24.585	Arable.
86	9.459	Arable.	134	26.315	Arable, &c.
87	7.928	Arable.	135	16.412	Arable, &c.
88	16.361	Arable.	136	1.936	Arable.
89	16.609	Arable.	137	8.783	Arable.
90	8.015	Pasture, &c.	138	18.776	Arable, &c.
91	18.240	Arable, &c.	139	1 · 295	Arable.
92	6.203	Arable.	140	•520	Road.
93	1.423	Houses, gardens, &c.	141	3.647	Arable.
94	5.335	Pasture.	142	21.046	Arable.
95	·879	Orchard.	143	12.871	Arable, &c.
96	•325	Road.	144	7.937	Arable.
97	·703	Wood.	145	1.414	Arable.
98	5.383	Arable.	146	39.907	Arable.
99	15.596	Arable.	147	5.197	Pasture.
100	•143	Pasture.	148	10.117	Houses, garden, &c.
101	•204	House, garden, &c.	149	5.994	Houses, gardens, &c.
102	•733	House, garden, &c.	150	3.061	Houses, garden, &c.
103	20.227	Ornamental ground.	151	3.280	Ornamental ground.
104	12.105	Arable.	152	·216	Pond.
105	12.118	Pasture.	153	961	Wood.
106	2.130	Road.	154	168	Garden.
107	9.955	Pasture.	155	2.143	Houses, gardens, &c.
108	4.972	Arable, &c.	156	5.257	Pasture.
109	10.527	Arable, &c.	157	2.600	Orchard.
109a	11.279	Arable, &c.	158	12.691	Arable.
110	11.855	Arable, &c.	159	17.904	Arable.
110a	17.013	Pasture.	160	11.833	Road.
iii	14.805	Pasture.	161	1.199	Houses, garden, &c.
112	3.473	Pasture.	162	8.881	Arable.
112a	3.598	Pasture.	163	11.931	Arable.
113	4.749	Arable.	164	5.800	Arable.
114	7.480	Arable.	165	10.109	Arable.
114a	•461	Houses, garden, &c.	166	3.154	
115	13.130	Arable.	167	7.520	Arable.
116	4.472	Arable.	168	4.926	Arable.
117	•381	House, garden, &c.	169	8.409	Arable.
118	13.514	Arable.	170	14.739	Arable.
119	20-938	Railway.	171	14.789	Houses, garden, &c.
120	1.826	Arable.	172	1.236	Pasture.
121	4.584	Pasture.	173	• 186	Houses and gardens.
122	2.517	Pasture.	174	13.416	Pasture, &c.
123	17.052	Arable.	175	1.273	Pasture.
123	3.986	Road.	176	2.250	Pasture.
125	7.462	Pasture.	177	•646	Wood.
126	7.276	Arable.	178	4.261	Pasture.
127	8.277	Pasture.	179	6.932	Orchard.
	13.606				Pasture.
128	19.000	Pasture, &c.	180	3.618	r asture.
			<u> </u>		· · · · · · · · · · · · · · · · · · ·

181	rdens, &c. dens, &c. d grave-
182 3.885 Houses, gardens, &c. 234 .723 Road. 183 1.682 Pasture. 235 5.507 Houses, gardens, garden	rdens, &c. dens, &c. d grave-
183 1 · 682 Pasture. 235 5 · 507 Houses, gar 184 2 · 185 Pasture. 236 · 319 Road. 185 4 · 683 Arable. 237 1 · 864 Houses, gar 186 18 · 970 Arable, &c. 238 · 663 Road. 187 1 · 256 Pasture. 239 4 · 436 Pasture, &c 188 12 · 400 Pasture, &c. 240 4 · 637 Houses, gar 189 7 · 339 Houses, gardens, &c. 241 1 · 338 Church an yard. 190 · 296 Wood. 242 2 · 067 Houses, gar 191 23 · 603 Arable. 242 2 · 067 Houses, gar 192 · 161 Wood. 243 · 549 Houses, gar 193 · 880 Wood. 244 · 349 House and yard. 194 6 · 528 Ornamental ground. 245 · 227 Wharf, &c. 195 2 · 695 <td>rdens, &c. dens, &c. d grave-</td>	rdens, &c. dens, &c. d grave-
184 2·185 Pasture. 236 ·319 Road. 185 4·683 Arable. 237 1·864 Houses, gar 186 18·970 Arable, &c. 238 ·663 Road. 187 1·256 Pasture. 239 4·436 Pasture, &c 188 12·400 Pasture, &c. 240 4·637 Houses, gar 189 7·339 Houses, gardens, &c. 241 1·338 Church an yard. 190 ·296 Wood. 242 2·067 Houses, gar 191 23·603 Arable. 242 2·067 Houses, gar 192 ·161 Wood. 243 ·549 Houses, gar 193 ·880 Wood. 244 ·349 House and 194 6·528 Ornamental ground. 245 ·227 Wharf, &c. 195 2·695 Wood, &c. 246 34·432 Arable. 197 2·602 Wood. 248	rdens, &c. dens, &c. d grave-
185 4 · 683 Arable. 237 1 · 864 Houses, gar 186 18 · 970 Arable, &c. 238 · 663 Road. 187 1 · 256 Pasture. 239 4 · 436 Pasture, &c. 188 12 · 400 Pasture, &c. 240 4 · 637 Houses, gar 189 7 · 339 Houses, gardens, &c. 241 1 · 338 Church an yard. 190 · 296 Wood. 242 2 · 067 Houses, gar 191 23 · 603 Arable. 242 2 · 067 Houses, gar 192 · 161 Wood. 243 · 549 Road. 193 · 880 Wood. 244 · 349 House and yard. 194 6 · 528 Ornamental ground. 245 · 227 Wharf, &c. 195 2 · 695 Wood, &c. 246 34 · 432 Arable. 196 3 · 880 Houses, gardens, &c. 247 11 · 394 Arable. 197 2 · 602 Wood. 248 7 · 200 Pasture, &c. 198 </td <td>dens, &c. d grave-</td>	dens, &c. d grave-
186 18.970 Arable, &c. 238 .663 Road. 187 1.256 Pasture. 239 4.436 Pasture, &c 188 12.400 Pasture, &c. 240 4.637 Houses, gar 189 7.339 Houses, gardens, &c. 241 1.338 Church an yard. 190 .296 Wood. 242 2.067 Houses, gar 191 23.603 Arable. 242 2.067 Houses, gar 192 .161 Wood. 243 .549 Road. 193 .880 Wood. 244 .349 House and 194 6.528 Ornamental ground. 245 .227 Wharf, &c. 195 2.695 Wood, &c. 246 34.432 Arable. 196 3.880 Houses, gardens, &c. 247 11.394 Arable. 197 2.602 Wood. 248 7.200 Pasture, &c. 198 .249 Osiers. 24	dens, &c. d grave-
187 1 · 256 Pasture. 239 4 · 436 Pasture, &c 188 12 · 400 Pasture, &c. 240 4 · 637 Houses, gar 189 7 · 339 Houses, gardens, &c. 241 1 · 338 Church an yard. 190 · 296 Wood. 242 2 · 067 Houses, gar 191 23 · 603 Arable. 242 2 · 067 Houses, gar 192 · 161 Wood. 243 · 549 Road. 193 · 880 Wood. 244 · 349 House and yard. 194 6 · 528 Ornamental ground. 245 · 227 Wharf, &c. 195 2 · 695 Wood, &c. 246 34 · 432 Arable. 196 3 · 880 Houses, gardens, &c. 247 11 · 394 Arable. 197 2 · 602 Wood. 248 7 · 200 Pasture, &c. 198 · 249 Osiers. 249 1 · 274 Road.	rdens, &c. d grave-
188 12·400 Pasture, &c. 240 4·637 Houses, gar 189 7·339 Houses, gardens, &c. 241 1·338 Church an yard. 190 ·296 Wood. 242 2·067 Houses, gar 191 23·603 Arable. 242 2·067 Houses, gar 192 ·161 Wood. 243 ·549 Road. 193 ·880 Wood. 244 ·349 House and yard. 194 6·528 Ornamental ground. 245 ·227 Wharf, &c. 195 2·695 Wood, &c. 246 34·432 Arable. 196 3·880 Houses, gardens, &c. 247 11·394 Arable. 197 2·602 Wood. 248 7·200 Pasture, &c. 198 ·249 Osiers. 249 1·274 Road.	rdens, &c. d grave-
189 7·339 Houses, gardens, &c. 241 1·338 Church an yard. 190 ·296 Wood. 242 2·067 Houses, gardens, gard	d grave-
190 · 296 Wood. yard. 191 23·603 Arable. 242 2·067 Houses, gar 192 · 161 Wood. 243 · 549 Road. 193 · 880 Wood. 244 · 349 House and yard. 194 6·528 Ornamental ground. 245 · 227 Wharf, &c. 195 2·695 Wood, &c. 246 34·432 Arable. 196 3·880 Houses, gardens, &c. 247 11·394 Arable. 197 2·602 Wood. 248 7·200 Pasture, &c. 198 ·249 Osiers. 249 1·274 Road.	rdens, &c.
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196 3.880 Houses, gardens, &c. 247 11.394 Arable. 197 2.602 Wood. 248 7.200 Pasture, &c. 198 .249 Osiers. 249 1.274 Road.	
197	
198 ·249 Osiers. 249 1 ·274 Road.	L
	•
	•
200 12 · 022 Arable. 251 10 · 730 Pasture, &c	
201 26.832 Arable. 252 6.124 Road.	•
202 5.084 Road. 253 48.061 Arable.	
203 8 · 329 Arable. 254 2 · 205 Houses, gar	rdens &c
204 1.657 Pasture. 255 1.434 Wood.	wons, wo
205 10.067 Pasture, &c. 256 6.919 Ornamental	l ground
206 9.341 Pasture, &c. 257 4.192 House, woo	
207 4.947 Pasture. 258 41.177 Ornamental	l ground
208 8.020 Pasture. 259 1.543 Wood.	ground.
209 2.747 Pasture. 260 1.537 Wood.	
aaa	
210 2.901 Houses, gardens, &c. 261 9.598 Wood. 211 .699 Pasture. 262 2.213 Wood.	
212 5.938 Pasture, &c. 263 9.883 Arable.	
213 4.880 Pasture, &c. 264 .130 House and	brav
214 7.484 Pasture, &c. 265 54.833 Arable.	Jan Co.
215 4·121 Pasture, &c. 266 6·104 Pasture, &c	
216 3.470 Pasture, &c. 267 14.280 Pasture, &c.	
217 3.718 Pasture, &c. 268 .138 Houses and	
218 4.666 Pasture, &c. 269 7.903 Pasture.	. <i>,</i>
219 3 · 283 Pasture. 270 4 · 968 Pasture, &c.	1.
220 ·123 House and garden. 271 28 · 352 Ornamental	
221 1.451 Orchard. 272 18.037 Pasture.	9. 4
222 •952 Pasture, &c. 273 •433 Road.	
223 · 557 Houses, garden, &c. 274 17.658 Pasture, &c	L
224 1.599 Houses, gardens, &c. 275 3.585 Road.	
225 4.268 Pasture, &c. 276 1.140 Wood.	
226 1.965 House, pasture, &c. 277 3.099 Ornamental	bround
227 1.461 Pasture, &c. 278 .157 Wood.	9.0000
228 2·204 Pasture, &c. 279 1·166 Pasture.	
229 2.008 Pasture. 280 3.485 Pasture.	
230 2.963 Pasture, &c. 281 3.142 Pasture.	
231 1.576 Pasture. 282 8.805 Pasture.	
232 3.395 Pasture, &c. 283 .992 Pasture.	•
1 200 1 asime, we. 200 -352 1 asime.	

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
284	3.369	Pasture.	336	8-515	Pasture.
285	2.869	Pasture.	337	2.385	Pasture.
286	8.720	Pasture.	338	11.609	Pasture.
287	4.689	Pasture.	339	5.746	Pasture, &c.
288	3 · 327	Pasture.	340	1.601	Arable.
289	11.298	Arable.	341	3.528	Pasture.
290	3 · 199	Pasture, &c.	342	2.540	Pasture.
291	13.104	Pasture, &c.	343	3.997	Arable.
292	11.892	Pasture.	344	3.626	Arable.
293	2.772	River Leach.	345	6.316	Pasture, &c.
294	•217	Pasture.	346	1.750	Stream.
295	•102	Wood.	347	11.681	Pasture.
296	2.177	Pasture.	348	8.763	Pasture, &c.
297	1 · 179	Pasture.	349	10 · 501	Pasture, &c.
298	•097	Pasture.	350	5 • 289	Pasture, &c.
299	•229	Pasture.	351	3.820	Pasture, &c.
300	2.374	Road.	352	· 4 95	Towing path.
301	19.621	Arable.	353	1.417	Canal.
302	3.369	Pasture, &c.	354	·657	Pasture.
303	2.274	Houses, gardens, &c.	355	11.705	Pasture, &c.
304	•386	Pasture.	356	2.894	Pasture, &c.
305	19.051	Arable, &c.	357	·781	House, garden, &c.
306	33.252	Arable, &c.	358	·271	Garden.
307	29.928	Arable, &c.	359	• 577	Pasture.
308	20.094	Arable.	360	·204	Marsh.
309	·408	Marsh.	361	13.358	Pasture, &c.
310	31.538	Arable.	362	.331	Marsh.
311	10.384	Pasture, &c.	363	•364	Pond.
312	6.294	Arable, &c.	364	33 · 704	Pasture.
313	3.669	Arable.	365	1.130	Stream.
314	13.315	Arable, &c.	366	22.618	Pasture.
315	1.454	Arable.	367	·676	Pasture.
316	19.383	Pasture, &c.	368	•221	House, garden, &c.
317	5.412	Arable.	369	·164	Pasture, &c.
318	7.404	Pasture, &c.	370	•326	Stream.
319	12.149	Pasture, &c.	371	• 577	Garden, &c.
320	22.260	Pasture, &c.	372	21.417	River Thames or Isis.
321	•405	Marsh.	373	7.944	Pasture.
322	13.100	Arable.	374	4 · 142	Pasture.
323	2.943	Pasture, &c.	375	•662	Houses, gardens, &c.
324	156	Marsh.	376	5 · 157	Pasture, &c.
325	•169	Osiers.	377	4.467	Pasture, &c.
326	2.992	River Coln.	378	•090	Pasture.
327	6.447	Pasture.	879	•208	Pasture.
328	5.547	Pasture, &c.	380	1.095	Stream.
329	5.461	Pasture, &c.	381	•555	Houses, garden, &c.
330	4.123	Pasture, &c.	382	6.171	Pasture, &c.
331 332	5.754	Pasture, &c.	383	14.020	Pasture.
333	4.185	Pasture, &c.	384	2.298	Houses, gardens, &c.
	·925	Osiers.	385	4.525	Road.
334 335	13.336	Pasture, &c.	386	1.433	Houses, garden, &c.
000	7 · 287	Pasture.	387	1.353	Pasture, &c.
			!		

No. on Plan.	Area in Acres.	Remarks.	No. on Plan.	Area in Acres.	Remarks.
388 389 390 391 392 393 394 395 396 397 398 399 400	28·272 6·719 22·397 10·547 3·177 ·515 9·522 ·987 10·117 ·361 24·864 ·512 3·375	Arable. Pasture. Arable. Arable. Pasture. House, gardens, &c. Arable. Wood. Arable, &c. Wood. Pasture. Garden, &c. Road.	401 402 403 404 405 406 407 408 409 410 411	170·467 16·390 26·017 3·734 ·677 16·018 ·426 7·456 4·512 17·195 16·384	Arable, &c. Pasture, &c. Pasture, &c. Arable. Osiers, &c. Arable. Wood. Pasture. Wood. Pasture. Pasture.

RECAPITULATION.

1
_
of
0

INDEX TO PLACES

IN THE

PARISH OF LECHLADE.

COUNTY OF GLOUCESTER.

	No. of Sh	neet.		No. of Sheet.		
Name of Place.	6-inch scale.	25·344 in. scale.	Name of Place.	6-inch scale.	25 · 844 in. scale.	
Bryworth Farm -	LIII.	14	Leaze Farm -	LXI.	8	
Butler's Court -	**	,,	Little Lemhill Farm	LIIL.	10	
Bridge T.P.	22	,,			1	
Baptist Chapel			Mount Pleasant -	,,	14	
(General) · -	**	,,	Manor Farm -	"	15	
Clayhill House -	"	,,	National School			
Check T.P.	"	,,	(Boys and Girls)	**	14	
Clayhill T.P	"	13			Ì	
		1	Parkend Wharf -	"	"	
Downington -	39	14	Post Office -	- 27	2	
Downington House	12	"	Priory Mill (Corn)	LXI.	8	
Fox Farm			Paradise Farm -	"	77	
Free Wharf	39	"	Round House -		2	
Free whart -	**	"	RoughGround Farm	LÏII.	10	
Green Farm -			RoughGround Farm	DIII.	1.0	
Green Parm -	99	"	St. Lawrence's		l	
Independent Chapel			Church(Vicarage)	••	14	
Znaopozaoni Ozopoz	**	"	Starveall Barn -	" "	"	
Lechlade	"	,,	Station	"	13	
Lechlade T.P	**	",		••		
Little London -	**	",	Trouthouse Farm -	29	14	
Lechlade Downs -	"	9	Thornhill Farm -	"	13	
Lechlade Manor -	??	15	l		1	
Lechlade Mill			Vicarage	>>	14	
(Corn)	22	"	, _			
Little Clayhill Farm	99	13	Warren's Cross -	>>	,,	



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ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LEIGH,

GLOUCESTERSHIRE—(EASTERN DIVISION),

CONTAINING 1504 · 187 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

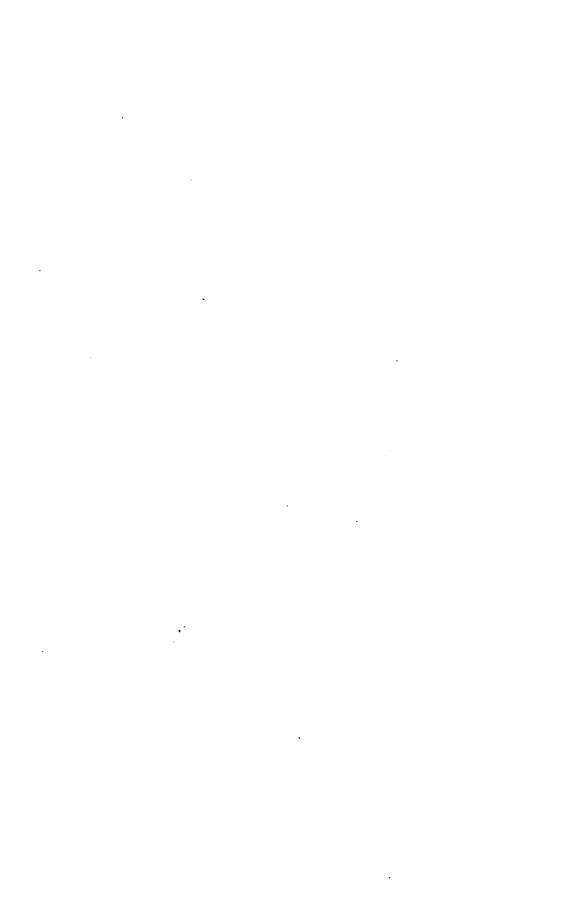


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FOR HER MAJESTY'S STATIONERY OFFICE.

1885.

Price One Shilling.



PARISH OF LEIGH,

GLOUCESTERSHIRE—(EASTERN DIVISION).



EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{500}$, $\frac{1}{1200}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Examples shew- ing how each kind of Plan is numbered.		Description of	Area of each Sheet.		Dimensions represented.		Scale.	Romarka.	
County.	Parish.	Town.	Plan.	Астев.	Sq. Miles.	Length.	Breadth.		
IX. IX. n.n.			County Plans Full Sheet Quarter Sheet	15860 8840	6	6 miles 8 miles	4 miles 2 miles	6 inches to 1 mile. Do. do.	* N.W., H.E., S.W., S.E. according to the position of Quarter Sheet.
IX. i.e. — double r number.		a moe	Parish Plans	960	11	1½ miles	1 mile	length on the ground, or 25°344 inches to 1 mile, or 3°187 chains to 1 inch.	The square of 1'0018 inch = an acre, or approximately 1 square inch on the plan represents Lacre.
i.e. — treble r number.			Town Plans	3 8·4	·06	24 chains	16 chains	rig of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.	
County		6	Borough (Municipal)		В	
Ridings or Division of Counties		R	Cities Returning Members		C	
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C	
Liberties Parishes, Ancient or Mother		L P	Market Towns	-	T	
Civil Parishes or Townships		T	Other Towns		T	
Division of Townships		T	Extra Parochial	-	${f E}$	
Borough (Parliamentary)		В	Municipal Wards		. w	

	+	RO	MAN
Antiquities		A)C	nidical or Saxon
		13T	St 111411 or Subsequent

SYMBOLS.

Antiquities, Site of	1	Beuch Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	√	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	1
Arrow showing direction of flow of water	-aux	Trigonometrical Station	Δ

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the mature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus—
C. S. L. W. - - - Centre of Stream at Low Water.

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
Bapt.		Baptist.
В. Н.		Beer House,
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
С.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Calv.		Calvinist.
Cen.		Centre.
Ch.		Church.
Chap.	<i>-</i>	Chapel.
Chy.		Chimney.
Cis.		Cistern.
Congl.		Congregational.
C <u>.</u> Ť.		Cart Track.
_D	Ditch, Drain, Dock, Double, Down	
D. B.	- · · · · ·	Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.	Defaced.	Drying Green.
Def.	Defaced.	Detached.
Det. D. W.	• • • •	Draw Well.
E	Edge of.	Draw Weit.
Ex. Par.	Euge or.	Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Fountain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
. F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
Н.	Harbour, Hedge, House.	High, Hole, House (Ho.), Hydrant, Hydraulic.
H. R. II. W.	Hedge Row. Hollow Way.	

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive
H. W. M.		High Water Mark.
I. In.	Island. Inches from.	
Indt. K.	Kerbstone.	- Independent.
L.	Lade, Luke, Lane, Leat, Lock.	, Lamp, Letter.
L. B.	• • • •	Letter Box.
L. K. L. W.		- Lime Kiln. Low Water.
L. W. M.		- Low Water Mark.
M.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
Meth.		Methodist.
M. H. M. P.		- Man Hole. Mile Post, Mooring P
M. R.		- Mooring Ring.
M. S.	•	Mile Stone.
Munl.	Old.	- Municipal.
O. O. T.	Old.	Office. Ordinary Tides.
P.	Paling, Path, Pavement, Pond	Pillar, Plug, Post, Pu
P. O.	Passage, Post, Pool.	- Post Office.
Parly.		Parliamentary.
Per. Cur.		- Perpetual Curacy.
Pkt. Presb.		Picket Presbyterian.
Prim. Meth.		Primitive Methodist.
P. H.	<u>- </u>	- Public House.
R.	Railway, Rivers, Road, Rock Root of.	s, Railway (Ry.).
R. C.		- Roman Catholic.
S.	Side of, Stream, Scar, Sewe Slope, Stone, Street.	r, Spring, Stone, Sluice
S. B.	• • • •	Signal Box.
S. C.		- Stop Cock. School.
Sch. S. D.		- Sun Dial.
S. G.		Sewer Grate.
S. H.		- Summer House.
S. L. S. P.	Sewer Pipe.	Signal Lamp. Signal Post, Sewer Pi
S. T.	· · · ·	- Spring Tides.
Sta.		Station.
Sur.		- Surface.
T. T. G.	Top of.	Tap, Tank, Tides. Toll Gate.
Tk.	Track of.	
T. P.		Turnpike.
Tr. Und.	Undefined.	- Trough.
Unitn.		Unitarian.
U. P.	· • • •	- United Presbyterian.
V. Vic.		Valve, Ventilator.
W.	Wall, Water, Wood.	- Vicarage. Well, Water.
Wes.	• • •	Wesleyan.
W. M.		- Weighing Machine.
W. P.		Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:—

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 * 357				Acres. 527 ° 013
	4				. 4
	1 · 428				.052
	40				40
A. R. P.		A.	R.	P.	
633 1 17	17.120	527	0	2	2.080

Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Rood
0	-000	•250	•500	•750	21	-131	-381	•631	-88
ĭ	•006	.256	•506	.756	22	.137	-387	-637	-88
	.012	-262	.512	•762	23	.144	-394	•644	-89
2 3	-019	•269	•519	.769	24	•150	•400	•650	•90
	.025	-275-	.525	•775	25	.156	•406	.656	•90
5	•031	.281	•531	•781	26	•162	-412	•662	•91
6	.037	-287	.537	-787	27	.169	•419	•669	•91
7	.044	•294	.544	-794	28	.175	-425	-675	•92
8	•050	•300	.550	-800	29	.181	•431	-681	•93
9	.056	.306	.556	•806	30	-187	•437	•687	.93
10	.062	.312	• 562	.812	31	•194	•444	•694	•94
11	.069	•319	• 569	-819	32	-200	•450	-700	-95
12	.075	.325	.575	.825	33	.206	•456	+706	•95
13	-081	•331	*581	-831	34	.212	•462	•712	•96
14	-087	.337	•587	•837	35	.219	•469	•719	•96
15	•094	*344	•594	•844	36	.225	•475	•725	•97
16	•100	•350	•600	•850	37	.231	•481	•731	•98
17	-106	•356	•606	•856	38	.237	•487	-737	•98
18	.112	.362	.612	•862	39	.244	•494	.744	.99
19	-119	•369	.619	•869	40	.250	•500	•750	1.00
20	.125	.375	.625	-875				1.00	54,50

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool.

Those indicated thus (AB.M.574) refer to marks made on Buildings, Walls, &c.

in \$8.

ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE

6 Inch Sheet XIX.

INDEX TO THE

SIX INCH AND & SCALES

Scale of Index One Inch to 1 Mile

The following Parishes are included in this Index

Sheets to Complete Parish These Maps are issued to the public coloured and uncoloured SHERESTEES STUDBILL UMBS.... Name of Parish Price of Index 2d. Sheets to Complete Parish Name of Parish

a in res.

A B 4012.

CLOUCESTERSHIRE & WORCESTERSHIRE ORDNANCE SURVEY OF ENGLAND (Glou XVIII. (Worc LX. 6 Inch Sheet

INDEX

SIX INCH. AND & SCALES

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

These Maps are issued to the public coloured and uncoloured Price of Index 2d.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LEIGH,

GLOUCESTERSHIRE—(EASTERN DIVISION).

1885.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XVIII. 12	heet XVIII. 12:-		2 :	Sheet XVIII. 12:—	
1	1 · 458	(cont ^d .) 34	•340	(cont ^d .) 67	911
2	4 · 237	35	·443	` 6 8	2.303
3	17.659	36	2.184	69	2.319
4	25 · 326	37	3.908	70	3 · 502
5	3 · 277	38	1 · 505	71	10.644
. 6	3.946	39	•404	72	6 · 927
7	2.319	40	⋅108	73	14.630
8	4.368	41	·828		
9	2 · 177	42	6.215	Sheet XVIII. 16	S:—
10	1.419	43	∙258	74	15.414
11	•753	44	3.419	75	15.901
12	3 · 179	45	1 · 205	76	10.127
13	5 · 593	46	·840	77	10.274
14	6 • 19ห	47	•207	78	· 2 95
15	4.588	48	•260	79	1.489
16	5.383	49	∙148	80	3.314
17	6.343	50	•550	81	•514
18	27 · 407	51	•233	82	2.717
19	· 4 98	52	∙355	83	•409
20	7 • 180	53	1 · 140	84	•090
21	6.823	54	•833	85	1.471
22	11.721	55	1.975	86	6 · 193
23	•710	56	5 · 658	87	4 · 157
24	18 • 103	57	•109	88	1.025
25	7 · 037	58	1.995	89	•418
26	12.611	59	2 · 832	90	2.760
27	7 · 832	60	8 • 992	91	•645
28	11 · 766	61	•410	92	1.568
29	5.091	62	2.014	93	1.013
30	3.379	63	5.632	94	3.093
31	•909	64	5.016	95	1.553
32	•528	65	4 · 462	96	·192
83	1.090	66	1.498	97	•706

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99	•913	150	5.856	199	2 · 123
100	1.886	151	•998	200	2.213
101	2.081	152	•503	201	2.792
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104	3.194	154 155	9·188 2·755	Sheet XIX. 9:-	6.550
105	•481	156	2.700	202	11.318
106	·550	157	.982	203 204	8.021
107	•091	158	•358	205	5.338
108	2.885	159	4.044	206	5.373
109	3.880	160	1.500	207	•806
110	297	161	3.056	208	7.027
111	1 • 225	162	2.848	209	9 · 193
112	2.310	168	11.642	210	12.682
113	•262	164	-254	211	10.963
114	•424	165	8 · 266	212	4.145
115	1.138	166	•367	213	6.807
116	260	• 167	2.650	214	1.803
117 118	1 · 393 1 · 163	168	4.429	215	1.028
119	•317	169	·464 ·332	216	•772
120	•140	170 171	282	217 218	•281
121	·618	172	.337	219	· 320 2 · 657
122	.202	173	1.131	220	•419
123	8.019	174	6.376	221	1.813
124	·368	175	5.494	222	1.085
125	.380	176	2.456	223	7 · 223
126	·788	177	9.021	224	· 548
127	5.028	178	5 • 445	225	•496
128	•180	179	3.117	226	•765
129	•503	180	3.676	227	.510
130 131	10.816	181	5.673	228	2.080
132	12.290	182	15.167	229	1.175
133	·431 4·744	183 184	18·387 3·792	230	17.732 10.261
134	•682	185	3.792	231 232	2.824
135	.183	186	12.945	233	1.038
. 136	.122	187	18.808	234	3.040
137	1.072	188	11.121	235	832
138	10.171	189	5.551	236	•685
. 139	10.615	190	14 · 427	237	•528
140	17.663	191	4.617	238	· 269
141	14.568	192	• 258	239	7 · 285
142	10.401	193	2.690	240	•827
143	17.243	194	1.766	241	1.035
144 145	9.022	195	9.646	242	1.781
145 146	4·079 11·168	196	12.895	243	1.055
147	2.221	Sheet XIX. 13:		244 245	•908
1.48	1.634	197	14·035	245 246	·958 1·493
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and Plan	Area in Acres.	and Plan	Area in Acres.	and Plan	Acres.
and No. on Plan.	2201001	and No. on Plan.	120105.	and No. on Plan.	
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Sheet XIX. 9:-	_	Sheet XIX. 9:-	_	Sheet XIX. 13:	_
(cont ^d .) 247	1.660	(cont ^d .) 291	12.743	(cont ^d .) 334	14.090
248	•441	292	·775	335	8.792
249	•683	293	·554	336	6.296
250	2.352	294	.357	337	6.619
251	·884	295	1.378	338	•407
251a		296	1.005	339	5.738
252	•533	297	•700	340	.213
258	1.359	298	•519	. 341	1.334
254	1.434	299	1.538	342	8.646 -110
255	1.075	800	6.319	343	4.890
256	•409	301	•321	344 345	4.448
257 258	·813	302	·757 8·939	346	2.124
259	·328 •349	. 303 304	•133	347	3.143
260	2.525	805	·408	348	1.714
261	•590	306	5 · 135	349	1.926
262	·857	307	1.931	350	1.973
263	.303	308	4.688	351	.300
264	•488	309	1.269	352	.168
265	•597	310	109	353	∙831
266	3.532	311	8 • 109	354	1.305
267	6.609	312	•310	355	∙317
268	• 552	313	•970	356	8 • 886
269	1.300	314	.888	357	•467
270	1.619	315	92	358	⋅265
271	1.601	316	∙677	359	11.351
272	∙359	317	∙785	360	3.676
273	•965	318	5.331	361	15.054
274	26 · 402	319	1.150	362	3 · 402
275	3.958	820	1.370	363	8.778
276	4.360	321	1.379	364	6.886
277	2.275	322	·181	365	7.742
278	3.395	323	•278	366	4.739
279	13.683	324	11.093	367	17.418
280	5.247	825	12.508	368	8·300 1·798
281	•172	326	.215	369	
282	5.985	327	•034	370	10.178
· 283 284	·270 13·167	328 300	3.888		1504 · 187
285	3.922	329	12·050 8·356		1003.191
286	3·922 6·124	330 331			
287	10.032	091	7,243		
288	13.271	Sheet XIX. 13:-			
289	3.215	$(cont^d.)$ 332	4.722		,
290	·180	333	8.666		
	-55	330	- 555		
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RECAPITULATION.

Description.	Acres.	
Land Roads	-	1473·200 25·677 — 5·310 —
Total Tidal water adjoining	-	1504 · 187

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ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LOWER LEMINGTON,

GLOUCESTERSHIRE,

CONTAINING 859.305 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

PRINTED BY EYRE AND SPOTTISWOODE,
FRINTERS TO THE QUEER'S MOST EXCELLENT MAJESTY.

FOR HER MAJESTY'S STATIONERY OFFICE.

1885.

Price One Shilling,

Amora esta mos

PARISH OF LOWER LEMINGTON, GLOUCESTERSHIRE.

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EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of 1, 100, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Example ing how kind of namb	r cac Plan	h is	Description of	Area of each Sheet.		Dimensions repre- sented.		Scale.	Remerks.
County.	Parish.	Town.	Plan,	Aorea	Sq. Miles.	Langth	Breadth.		
IX. IX. H.R. IX. double number.		a nce	County Plans Full Sheet Quarter Sheet Parish Plans	15360 8540 960	24 6	6 miles 6 miles 1½ miles	4 miles 8 miles 1 mile	6 inches to I mile. De. do. view of actual length on the ground, or 25 346 inches to 1 mile, or 3 187 chains to 1 inch.	# E.W., M.E., S.W., S.E. according to the position of Quarter Sheet. The square of 1 '9018 inch = an acre, or approxi- mately 1 square inch on the plan represents 1 scre.
IX. ta — ireble re number,	By		Town Plans	88'4	-06	54 obsins	16 chains		Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description. Boundary.		Character of Names.	Description.	Boundary.	Character of Names.
County		@	Borough (Municipal)		B
Ridings or Division of Counties		Ř	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning		
Liberties		L	Members	,	C
Parishes, Ancient or Mother		P	Market Towns		T
Civil Parishes or Townships			Other Towns		T
Division of Townships		T	Extra Parochial		${f E}$
Borough (Parliamentary)		В	Municipal Wards		. w
•	1	1 1	i		

		LOWVIE
Anti quities	***************************************	
	· ·	Totalliffit or Subsequent

SYMBOLS.

Antiquities, Site of	+	Bench Mark	*
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	5	Change of Boundary, indicating the point at which the character of a Boundary changes	
		Levelling Picket	•
Arrow showing direction of flow of water	← *****	Trigonometrical Station	A

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus—

B. B. - Bottom or Base of Bank.
C. C. D. Centre of Covered Ditch or
Drain.
C. H. - Centre of Hedge, Harbour, &c.
C. O. C. - Centre of Old Channel,
Canal, Cut, &c.
C. S. L. W. Centre of Stream at Low
Water.

C. Tk. F. Centre of Track of Fence, Furrow, &c.

F. S. F. Face of Sunk Fence.

F. S. W. Face of Sea Wall, or Sunk Wall.

F. W. - Face of Wall.

Tk. D. - Track of Ditch or Drain.

Tk. S. - Track of Stream.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C. R. along a road cannot be taken to mean "Centre of River."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
в. н.		Beer House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.		Centre.
Ch.		Church.
Chap.	• • •	Chapel.
Chy.		Chimney.
Cis.		Cistern.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D . W .		Draw Well.
_ E	Edge of.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Foun tain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.	j .	Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	_

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
Н.	Harbour, Hedge, House.	High, Hole, House (Ho.)
		Hydrant, Hydraulic.
H. R.	Hedge Row.	}
H. W.	Hollow Way.	ł
H. W. M.		High Water Mark.
_ I.	Island.	1
In.	Inches from.	
Ķ.	Kerbstone.	T . T
L.	Lade, Lake, Lane, Leat, Loch,	Lamp, Letter.
L. B.	Lock.	Tour Bon
L. K.		Letter Box. Lime Kiln.
L. W.		Low Water.
L. W. M.		Low Water Mark.
M.	Marsh, Mark, Most, Mound.	Mile, Mooring.
M. H.		Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.		Mile Stone.
Munl.		Municipal.
0.	Old.	Office.
O. T.		Ordinary Tides.
Р.	Paling, Path, Pavement, Pond, Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O.		Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
P. H.		Public House.
R.	Railway, Rivers, Road (Rd.), Rocks, Root of.	Railway (Ry.).
R. C.	• • • •	Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.).	Spring, Stone, Sluice (Sl.).
S. B.	• • •	Signal Box.
S. C.		Stop Cock.
Sch.		School.
S. D.		Sun Dial.
S. G.	_	Sewer Grate.
S. H. S. L.		Summer House. Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.		Spring Tides.
Sta.		Station.
Sur.		Surface.
T.	Top of.	Tap, Tank, Tides.
T . G.		Toll Gate.
Tk.	Track of.	
T. P.	• • • •	Turnpike.
Tr.		Trough.
Und.	Undefined.	
U. P.		United Presbyterian.
V.	• • • •	Valve, Ventilator.
Vic.	TT 11 TT-4 TT 1	Vicarage.
W.	Wall, Water, Wood.	Well, Water.
W. M. W. P.	• • • •	Weighing Machine. Water Plug.

AREAS.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals

in the product.

Examples—	Acres. 683 857 4				Acres. 527 ° 013 4
	1 · 428				·052
	. 40				40
A. R. P. 633 1 17	17.120	A. 527	R. 0	P. 2	2.080

FOR (TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES.									
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood,	2 Roods.	3 Reods.	
0	•000	•250	•500	•750	21	•181	-381	•631	· 8 81	
i	•006	256	•506	•756	22	137	·887	•687	-887	
2	•012	•262	.512	•762	28	.144	894	•644	•894	
8	•019	•269	•519	•769	24	150	•400	•650	•900	
4	-025	·275	•525	•775	25	.156	•406	•656	•906	
5	-031	·281	•531	•781	26	·162	•412	•662	.912	
6	-037	·287	•537	•787	27	·169	•419	•669	•919	
7	•044	•294	•544	•794	28	·175	•425	•675	•925	
8	•050	•800	•550	•800	29	·181	•431	•681	•931	
9	•056	•306	•556	•806	30	·187	·437	•687	•937	
10	.062	.312	• 562	-812	81	·194	•444	•694	•944	
11	•069	•319	•569	·819	82	•200	•450	•700	•950	
12	•075	· 325	•575	·825	33	•206	•456	•706	•956	
13	·081	•331	•581	∙831	34	•212	•462	•712	•962	
14	•087	•337	•587	·837	85	•219	•469	•719	•969	
15	•094	•344	•594	·844	36	·225	•475	•725	•975	
16	•100	·350	•600	∙850	87	•231	•481	•731	·981	
17	•106	•356	•606	•856	38	·237	·487	•737	1987	
18	•112	•362	•612	·862	89	•244	•494	•744	•994	
19	•119	•369	-619	-869	40	•250	•500	•750	1.000	
20	•125	-375	•625	·875						
20	- 120	-010	020	- 010						

ALTITUDES:

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574\$) refer to marks made on Buildings, Walls, &c.

ORDNANCE SURVEY OF ENGLAND

6 Inch Sheet Worc LVIII (Warw LVI

INDEX

SIX INCH AND See SCALES

Scale of Index One Inch to 1 Mile

The following Parishes are included in this Index

	Sheets to Complete Parish	Name of Parish	4	Sheets to Complete Parish
Barton on the Heath (Part of)	O LVII, LVIII, LIX.	Little Compton	(Part of)	TAIII' PIX
		Little Wolford	(Part of)	LVII.
Dioculey (Part of)	II. I.VII.	Lower Lemington		

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LOWER LEMINGTON,

GLOUCESTERSHIRE.

1885.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XV. 3:		Sheet XV. 7:-		Sheet XV. 10-	
1	052	(contd.) 30	2.783	(contd.) 61	·764
2	·402	31	5.781	(2011)	, , ,
3	5.829	32	9.342	Sheet XV. 11:-	-
ļ		33	18-910	62	9.502
Sheet XV. 6:-		34	3 · 799	63	5.969
4	•503	35	15.978	64	1.654
5	7 · 463	36	5.006	65	· 26 8
		87	2.486	66	154
Sheet XV. 7:—		38	-255	67	1.173
6	8.729	39	•718	68	1.176
7	5.976	40	3.697	69	•725
8	1.914	41 42	·182 29·574	70	·896
. 9	14·401 18·234	42	· 150	71 72	·741
10 11	13.456	14	13.715	73	·357 ·517
12	27 · 944	45	2.374	73	1.268
13	17.101	46	632	75	•390
14	3.916	47	4.164	76	.392
15	3.936	48	13.597	77	13.656
16	28 · 160	'		78	2.536
17	8 · 209	Sheet XV. 10:-	-	79	·280
18	10 · 252	49	· 2 96	80	17.841
19	8.334	50	8 · 465	81	∙198
20	4 · 545	51	·694	82	·284
21	1 · 327	52	6.961	83	20 · 277
22	·658	53	6·651	84	14 · 468
23	1 · 392	54	·917	, 85	7 · 622
24	14.220	55	9 · 187	86	2.775
25	17.532	56	2.281	87	4 · 246
26	15.305	57	6.761	88	11.490
27	4.154	58	1.963	89	15.502
28	18.166	59	8.982	90	8.370
29	6.692	60	.339	91	20 · 097
00170 00		<u> </u>			

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No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
Sheet XV. 11:—		Sheet XV. 11:-		Sheet XV. 15:		
(cont ^d .) 92 93	·205 ·348	(cont ^d .) 106	9·059 9·071	120 121	31·409 1·422	
94 94	8.743	107	13.524	121	3.840	
95	·836	109	2.520	123	1.562	
96	.575	110	9.111	124	23.617	
97	16.274	111	.085	125	-597	
98	-280	112	4.243	126	·431	
99	.325	113	-160	127	∙064	
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101	· 4 01	115	·213		859 · 305	
102	20.374	116	5 · 466			
103	6 ·833	. 117	2 · 252			
104	7 - 701	118	15.380	•	ļ	
105	2·42 3	119	10.178			
	<u>'</u>				<u> </u>	

RECAPITULATION.

	Description.				
Land -	•		•		836 · 184
Roads -	•	•	-	•	22.752
Railways Water -		•	•		-369
Saltmarsh		_	-		<u> </u>
Foreshore	-	•	-	-	. ;
Tidal Water	•	-	-	-	-
	Total	-	-	-	859 - 305
				- }	

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ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LEONARD STANLEY

AND

LEONARD STANLEY (DET., Nos. 1 and 4,)
(HUNDRED OF WHITSTONE),

IN THE

COUNTY OF GLOUCESTER,
CONTAINING 1036.485 ACRES.

COLONEL R. H. STOTHERD, R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

PRINTED BY EYRE AND SPOTTIS WOODE,
PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.

FOR HER MAJESTY'S STATIONERY OFFICE.

1883.

Price One Shilling.

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PARISH OF LEONARD STANLEY,

AND

LEONARD STANLEY (DETACHED, Nos. 1 AND 4),

IN THE

COUNTY OF GLOUCESTER—(EASTERN DIVISION).

HUNDRED OF WHITSTONE.

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ORDNANCE SURVEY OF ENGLAND

PARISH OF LEONARD STANLEY GLOUCESTERSHIRE

INDEX TOTHE SHEETS

EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{500}$, $\frac{1}{2500}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

ing how	Examples show- ing how each kind of Plan is numbered.		Description of	Area of each Sheet.		Dimensions represented.				Scale.	Remarks.
County.	Parish.	Town	Plan.	Acres.	3q. Miles.	Length.	Breadth.				
IX. IX. N.E. IX. i.s. — double renumber.		a nce	County Plans Full Sheet Quarter Sheet Parish Plans	15560 3840 960	24 6 11	6 miles 5 miles 1½ miles	4 miles 2 miles 1 mile	6 inches to 1 mile. Do. do. The of actual length on the ground, or 25:344 inches to 1 mile, or 3:157 chains to 1 inch.	* N.W., N.E., S.W., S.E. according to the position of Quarter Sheet. The square of 1 '0018 inch = an acre, or approxi- mately 1 square inch on the plan represents 1 acre.		
i.e. —] treble re number.	 Ву	8	Town Plans	38.4	.04	24 chains	16 chains	rls of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.		

CHARACTERS OF TYPE USED.

Description.	Boundary.	Character of Names.	Description.	Boundary.	Character of Names.
County		®	Borough (Municipal)		B
Ridings or Division of Counties Hundreds or Wards		R	Cities Returning Members		C
and Wapentakes		H	Cities Not Returning Members		C
Liberties		L			
Parishes, Ancient or Mother		P	Market Towns		\boldsymbol{T}
Civil Parishes or Townships		$\overline{\mathcal{I}}$	Other Towns		T
Division of Townships	_ · · -	1	Extra Parochial		${f E}$
Borough (Parliamentary)		В	Municipal Wards		· w

		ROMAN
Antiquities	***************************************	
	•	TOTALISAT or Subsequent

SYMBOLS.

Antiquities, Site of	Bench Mark ^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	Change of Boundary, indicating the point at which the character of a Boundary changes
Arrow showing direction of flow of water	Trigonometrical Station A

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus—
C. S. L. W. - - - Centre of Stream at Low Water.

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bettom, Boundary (By.).	Bridge, Box.
Bapt.	dary (Dy.).	Baptist.
В. Н.		Beer House.
B. M.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.	2011111 (2111), 111111	Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	
Calv.		Calvinist.
Cen.		Centre.
Ch.		Church.
Chap.		Chapel.
Chy.		Chimney.
Cis.		Cistern.
Congl.	-	Congregational.
C <u>.</u> Ť.		Cart Track.
_D.	Ditch, Drain, Dock, Double, Down	
D . B.		Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.	70.1	Draw Well.
E. Ex. Par.	Edge.	Total
Ex. Far. F.	Free of Force Floor Furname	Extra Parochial.
	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Fountain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.	Flore from	Flagstaff.
Ft.	Feet from.	04-
G. G. P.	Gate, Grass.	Grate.
Н. Н.	Harbour, Hedge, House.	Gas Plug, Guide Post. High, Hole, House (Ho.), Hydrant, Hydraulic.
H. R.	Hedge Row.	
H. W.	Hollow Way.	1

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
H. W. M.		High Water Mark.
I.	Island.	Light Water Mark.
In.	Inches from.	
Indt.	Inches from.	Indonondont
	Varhetens	Independent.
Ķ.	Kerbstone.	T T-44
L.	Lade, Lake, Lane, Leat, Loch, Lock.	Lamp, Letter.
L. B.		Letter Box.
L. K.		Lime Kiln.
L. W.		Low Water.
L. W. M.	· · · · ·	Low Water Mark.
M.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
Meth.	1 - 1 - 1 -	Methodist.
м. н.		Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.	1	Mooring Ring.
M. S.	• • • •	Mile Stone.
Munl.	1	Municipal.
O.	Old.	Office.
O. T.		Ordinary Tides.
P.	Paling, Path, Pavement, Pond,	Pillar, Plug, Post, Pump.
1.	Passage, Post, Pool.	•
P. O.		Post Office.
Parly.	· · ·	Parliamentary.
Per. Čur.		Perpetual Curacy.
Pkt.		Picket.
Presb.	·	Presbyterian.
Prim. Meth.		Primitive Methodist.
Р. Н.	-	Public House.
R.	Railway, Rivers, Road, Rocks, Root.	Railway (Ry.).
R. C.	NOOL.	Roman Catholic.
S.	Side of, Stream, Scar, Sewer,	Spring, Stone, Sluice (Sl.).
S. B.	Slope, Stone, Street.	Signal Do-
		Signal Box.
S. C.		Stop Cock.
Sch.		School.
S. D.		Sun Dial.
S. G.		Sewer Grate.
S. H.	1	Summer House.
8. L.	G D'	Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.		Spring Tides.
Stn.		Station.
Sur.		Surface.
T.	Top.	Tap, Tank, Tides.
T. G.		Toll Gate.
Tk.	Track of.	
T. P.		Turnpike.
Tr.		Trough.
Und.	Undefined.	
Unitn.		Unitarian.
U. P.		United Presbyterian.
v.		Valve, Ventilator.
Vic.		Vicarage.
w.	Wall, Water, Wood.	Well, Water.
Wes.		Wesleyan.
		Weighing Machine.
W M		
W. M. W. P.		Water Plug.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

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(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to

(9.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 357 4			Acres. 527 °013 4
	1·428 40			·052 40
A. R. P. 633 1 17	17.120	A. R. 527 0	P. 2	2.080

${ m T}$ A B L E for converting decimal parts of an acre into roods and perches.									
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.
0	-000	'∙250	•500	•750	21	•131	•381	•631	·881
1	•006	·256	•506	•756	22	•137	•387	·637	·887
2	·012	•262	.512	•762	23	.144	•394	·6 1 4	·89 4
3	·019	•269	•519	•769	24	•150	•400	•650	•900
4	·025	•275	•525	•775	25	156	•406	•656	•906
5	•031	•281	•531	•781	26	•162	•412	•662	•912
6	•037	•287	•537	·787	27	•169	•419	•669	•919
7	•044	•294	•544	•794	28	•175	•425	•675	•925
8	•050	-300	•550	-800	29	·181	•431	•681	•931
9	•056	∙306	•556	•806	30	•187	•437	•687	•937
10	.062	•312	•562	·812	31	•194	•444	•694	•944
11	•069	•319	•569	·819	32	•200	•450	•700	•950
12	•075	•325	•575	·825	33	•206	•456	•706	•956
13	•081	•331	•581	-831	34	.212	•462	•712	•962
14	•087	•337	•587	⋅837	35	·219	•469	•719	•969
15	•094	•344	•594	•844	36	.225	•475	•725	•975
16	•100	•350	•600	⋅850	37	231	•481	•731	•981
17	•106	•356	•606	∙856	38	•237	•487	•737	•987
18	.112	•362	•612	•862	39	·244	•494	.744	•994
19	•119	•369	•619	•869	40	•250	• 500	•750	1.000
20	·125	•375	•625	·875					

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\frac{1}{2}\text{B.M.574}\$) refer to marks made on Buildings, Walls, &c.

BOOK OF REFERENCE TO THE PLAN

PARISH OF LEONARD STANLEY,

AND DO. (DETACHED, Nos. 1 AND 4),

IN THE

COUNTY OF GLOUCESTER—(EASTERN DIVISION).

HUNDRED OF WHITSTONE.

1883.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
Sheet XLIX. 5:		Sheet XLIX. 5:—		Sheet XLIX. 5:—		
1 1	3.856	(cont ^d .) 34	5 · 265	(contd.) 67	1 · 836	
2	7 · 156	` 35	4.812	68	1.210	
3	4.254	· 36	•270	69	·850	
4	•524	87	•651	70	1.157	
5	2 · 423	38	∙636	71	1.056	
6	•579	39	1.136	72	.780	
7	3.280	40	∙683	73	·734	
8	1.202	41	•921	74	1 · 222	
9	7.896	42	·156	75	·298	
10	14 · 463	43	18.931	76	2 · 243	
11	20.598	44	·416	77	5 · 349	
12	12.978	45	1 · 330	78	.514	
13	2.911	46	•330	79	·522	
14	1 · 325	47	10.807	80	7 · 131	
15	23 · 635	48	•200	81	1.751	
16	5.817	49	18.692	82	·223	
17	3.802	50	11.576	83	•411	
18	1.877	51	10.190	84	·461	
19	2.029	52	1.655	85	-350	
20	8 • 405	53	•414	86	1.298	
21	4.865	54	•388	87	•331	
22	5.498	55	2.144	87a	•330	
23	•151	56	∙689	88	•571	
24	1.708	57	•371	89	7 · 499	
25	•463	58	•506	90	2.246	
26	•482	59	•309	91	•861	
27	1 · 387	60	1.876	ĺ		
28	•461	61	•350	Sheet XLIX. 6:		
29	•438	62	•406	92	·028	
. 80	•769	63	•668	93	5.619	
81	8 · 283	64	•350	94	20 · 466	
82	6.923	65	1.014	95	•477	
33	3.857	. 66	•639	95a	•026	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan. Area in Acres.		No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XLIX. 2:—		Sheet XLIX. 1:		Sheet XLIX. 1:	
96	4.460	(cont ^d .) 136	-175	(contd.) 178	141
97	11.714	137	•477	` ´ 179	·174
98	•960	138	•404	180	2 · 287
99	1 • 578	139	-390	181	2.102
100	·647	140	1.879	182	6.991
101	5.320	141	9.105	183	4.940
102	•239	142	3.486	, 184	3.693
103	3.508	143	.176	185	10.534
104	• 586	144	1.061	186	8.511
105	8 • 473	145	•419	187	1.008
106	13.288	146	7.528	188	•764
107	290	147	.208	189	2.397
108	3 • 635	148 149	1 · 259 1 · 034	190 191	10·954 8·470
Sheet XLIX. 1:		150	•274	191	2.624
109	 •758	151	9.981	192	2.767
110	3.713	152	4.160	194	1.309
iii	1.093	153	2.234	195	5.550
112	•912	154	6.303	196	23.005
118	11.978	155	.891	197	3.845
114	12.391	156	4.808	198	3.228
115	7 · 549	157	7 · 455	199	•921
116	3 · 598	158	2.631	200	·266
117	54.116	159	1.001	201	· 377
118	13 · 225	. 160	·674	202	•359
119	4.060	161	•517	203	1.000
120	9.981	162	1.387	204	•176
121	4.390	163	.071	. 205	.372
122	2.735	164	1 · 463	206	-118
123	3.068	165	17.593	207	1.255
124	·164	166	10.412	208	4.155
125 126	12.026	167 168	3 · 549 4 · 295	209	2.946
120	5·010 6·950	169	2.881	210 211	4·386 4·759
128	1.714	170	1.055 is	212	•749
129	2.974	171	5.333	213	10.261
130	10.072	172	154	210	201
131	7.972	173	·730		823 - 673
132	3.084	174	•434		
133	.414	175	1.191		
134	2.418	176	·751		
135	8 · 361	177	1 · 105	!	
	ļ.		P		

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Ares in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
RECAPITULATION. Description. Acres. Land 789.769 Roads 17.482 Railways 12.398 Water 4.024 Total - 823.673						
PARISH OF LEONARD STANLEY (DETACHED, No. 1). HUNDRED OF WHITSTONE (DETACHED).						
Sheet XLVIII.	13· I	Sheet XLVIII.	14·— I	Sheet XLVIII.	14	
1	6.926	$(cont^d.)$ 10a	· 565	$\begin{array}{ccc} \text{Sheet ALVIII.} \\ \text{(cont}^d.) & 22 \end{array}$	21 • 069	
2	1.499	11	1.710	23	11.615	
3 4	3·552 •348	12 13	•701 6•309	24 25	12·062 2·099	
5	1.815	14	20.371	26	11.223	
	'	15	-108	27	6.549	
Sheet XLVIII. 6	14 :— 7 · 904	16 17	5·475 4·900		212.651	
7	4.843	18	18.724			
8	8 · 228	19	-109			
9	13·203 17·048	20 21	20·865 2·831			
10	11-010	21	2 001			
RECAPITULATION.						
		Description.		Acres.		
	Land -		1	207 · 186		
	Railways	• •		4.900		
	Water -	- •		• 565		
		Total -		212-651		
ļ	 		-			

PARISH OF LEUNARD STANLEY.							
No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.		
	•			A			
PAR	ISH OF I	LEONARD STAI	NLEY (Dı	TACHED. No. 4).			
		UNDRED OF W	•				
		Sheet XL. 16:-		1			
		1 2	·128 ·033				
	•		•161				
				<u> </u>			
		RECAPITUL	ATION.				
		Description.	•	Acres.			
1	Land - Water -	• • • •	- :	·128 ·083			
		Total	-	•161			
j		•	j.				
		RECAPITUL	ATION.				
		Description.		Acres.			
1	Land Roads -	• •		997·083 17·482			
	Railways Water -			17·298 4·622			
		Total		1036 • 485			

RECAPITULATION FOR THE PARISH.

	Acres.			
Land - Roads Railways Water Salt-marsh Foreshore		•		1005·218 17·482 17·298 4·800
	Total	•	-	1044 • 798
Tidal water	-	-		

Norm.—The Areas of the detached parts, Nos. 2 and 3, included in the above, will be found in the Book of Reference for Berkeley Parish.

The Parish of Leonard Stanley forms part of the Parliamentary Borough of Stroud.

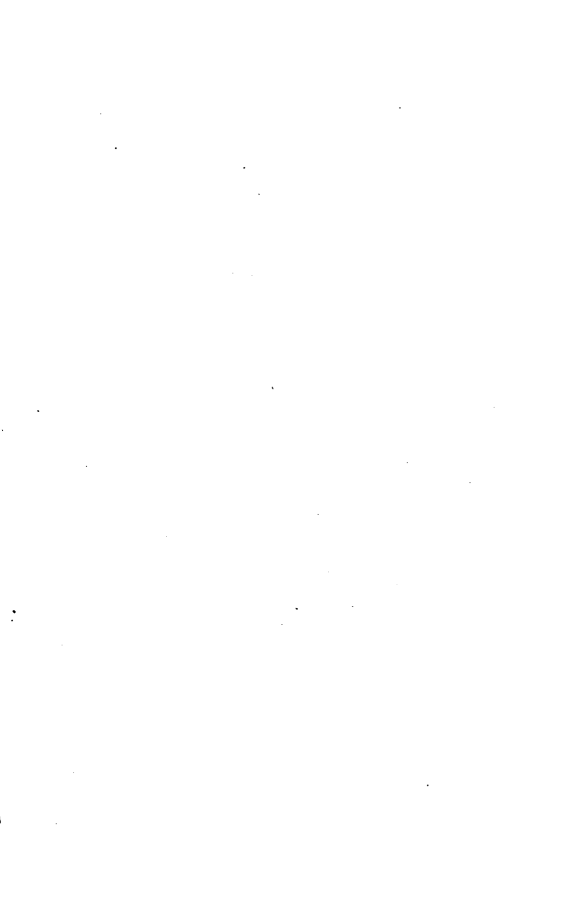
INDEX TO PLACES

IN THE

PARISH OF LEONARD STANLEY.

COUNTY OF GLOUCESTER.

	No. of She	eet.		No. of Sheet.	
Name of Place.	6-inch scale.	25·344 in. scale.	Name of Place.	6-inch scale.	25.844 in. scale.
Church Farm	XLIX.	5	Stanley Downton	XLIX.	1
Downton Farm	- ,,	1	Stanley Marsh -	"	5
T 1 C41	}		St. Leonard's Priory	>>	"
Leonard Stanley Leonard Stanley	, ,,	5	St. Swithin's Church	**	"
House -	"	1	The Grange Townsend Farm -))))	ı
Marsh House -	- "	5	Vicarage	"	5
Poplar Gate - Priory Farm -	. ,,, ,,,	1 5	PARISH OF LEO (DETACHE		NLEY
Seven Waters Stanley Downton	- ',,	"	Lorridge Farm -	XLVIII.	18



DEPÔTS FOR THE SALE OF ORDNANCE MAPS, &c.

ENGLAND AND WALES.

1, Saint Martin's Place, Charing Cross-London.

SCOTLAND.

Ordnance Survey Office, Post-office Buildings-Edinburgh,

IRELAND.

Ordnance Survey Office, Phoenix Park-Dublin.

ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF WEST LITTLETON

(HUNDRED OF GRUMBALD'S ASH),

IN THE

COUNTY OF GLOUCESTER,

CONTAINING 1013:325 ACRES.

COLONEL A. C. COOKE, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

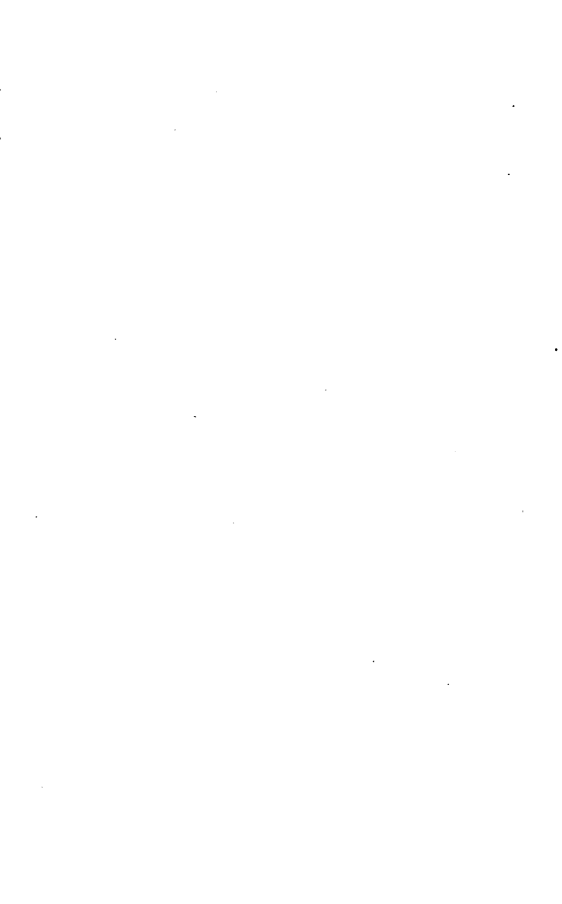


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FOR HEE MAJESTY'S STATIONERY OFFICE.

1882.

Price One Shilling.

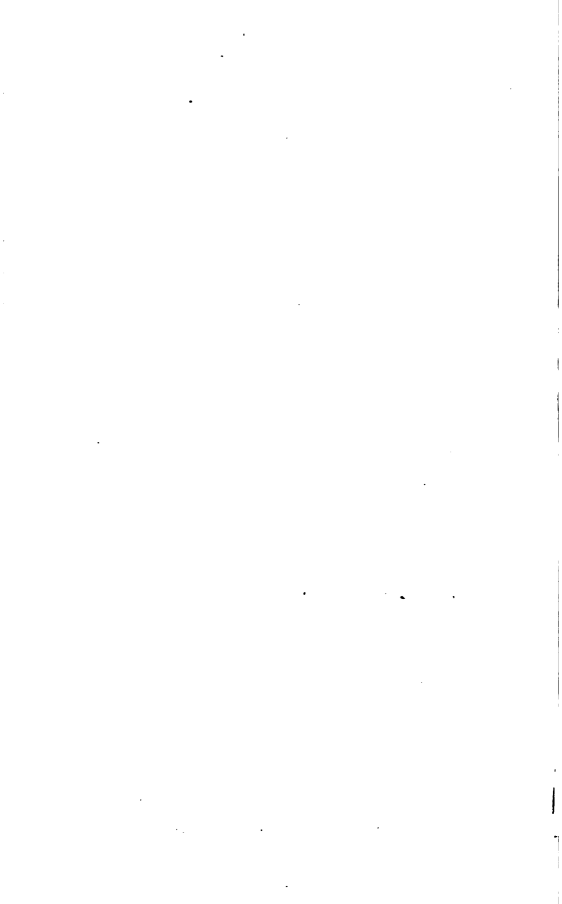


PARISH OF WEST LITTLETON,

IN THE

COUNTY OF GLOUCESTER.

HUNDRED OF GRUMBALD'S ASH.



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^(2.) The fences, &c., bounding either side of a railway are includes

ORDNANCE SURVEY OF ENGLAND

PARISH OF WEST LITTLETON

Face of Wall.

EXPLANATORY REMARKS.

The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is 1½ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [\sigma] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles the area is twenty-four square miles, equal to 15,360 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or Wards
Parishes, Ancient or Mother	Civil Parishes or Townships $oldsymbol{T}$
Extra Parochial	Division of Townships T
Municipal Wards	
Municipal Wards	ROMAN Druidienlor Suron Thridienlor Suron
The descriptions of the boundaries ar	
Centre of Stream	Top of Cop

Where a change occurs in the boundaries, the symbol [o-o] is used to show the part at which the change takes place.

Undefined......Und.

.....F. W. Track of Stream.....

N.B.—The areas are computed to the centre of fence, or other boundary of enclosure, except in the following cases:—

^{. (1.)} When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

^(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Acres.				Acres.	8	mple	Exan	
527:013				633 357		_		
4				4				
.052				1 · 428				
40				4 0				
	P.	R.	A.		P.	. R.	A.	
2.080	2	0	527	17.120	17	3 · 1	683	

FOR C	TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES									
Perch.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	oRood.	1 Rood.	2 Roods.	3 Roods	
0	·000	•250	•500	•750	21	·131	•381	-631	-881	
1	∙006	.256	•506	.756	22	.137	.387	·637	.887	
2	.012	.262	.512	.762	23	.144	.394	.644	-894	
3	•019	·269	•519	•769	24	.150	•400	•650	•900	
4	.025	.275	.525	.775	25	156	•406	.656	-906	
5	•031	•281	•531	•781	26	·162	·412	·662	.912	
6	-037	•287	•537	•787	27	169	•419	•669	•919	
7	•044	•294	•544	·794	28	175	•425	•675	•925	
8	•050	•300	•550	·800	29	181	•431	⋅681	.931	
9	•056	•306	•556	∙806	30	187	•437	⋅687	•937	
10	·062	.312	•562	·812	31	· 194	•444	.694	•944	
11	•069	•319	• 569	·819	32	·200		·700	•950	
12	•075	• 325	•575	·825	33	.206	•456	•706	∫ ∙9 56	
13	•081	•331	• 581	.831	34	.212	•462	.712	•962	
14	∙087	•337	•587	·837	35	-219	L .	•719	·969	
15	•094	•344	•594	·844	36	.225		·725	•975	
16	100	•350	•600	⋅850	37	.231	•481	.731	981	
17	•106	•356	•606	·856	38	•237		•737	•987	
18	.112	•362	•612	·862	39	.244	1	.744	994	
19	119	•369	•619	⋅869	40	250	⋅500	•750	1 000	
20	125	•375	•625	875	1	ì	!		1	

PARISH OF WEST LITTLETON,

IN THE

COUNTY OF GLOUCESTER—(WESTERN DIVISION).

HUNDRED OF GRUMBALD'S ASH.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	res in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LXXIII.	7.	Sheet LXXIII.	8 ·	Sheet LXXIII.	11:
Sheet LAAIII.	11.794	(cont ^d .) 38	12.366	(cont ^d .) 75	1 · 213
1 2	12.043	39	11.668	76	2.624
1 3	5.790	40	89.703	77	8.822
4	4.787	41	10.244	78	•656
5	14.052	42	4.025	79	4.328
6	9.734	43	1.802	80	11.618
7	8.991	44	24.116	81	13.039
1 8	5.152	45	6.052	82	17.870
l	4.159	1	, 505	83	15.043
10	.087	Sheet LXXIII.	11:	. 84	10.582
l ii	5.992	46	1.165	85	11.239
12	1.202	47	7.096	86	2.570
13	9.235	48	19.845	87	13.120
14	·263	49	8 · 245	88	.254
15	1.351	50	5.876	89	7.679
16	6.488	51	3.976	90	16.459
17	6.896	52	2 · 232	91	1.015
18	1.006	53	•477	92	•267
19	11.459	54	.725	93	6.513
20	1.408	5 5	10.691	94	14 · 428
21	13 563	5 6	13.448	95	10.117
1		57	• •984	96	15.973
Sheet LXXIII.	8:	58	•939	97	8 · 893
22	•469	5 9	13 641	98	7 · 788
23	13.784	60	∙630	99	8 · 408
24	15.792	61	1.118	100	2.943
25	14.047	62	2.109	101	2.075
26	15 · 139	63	•359	102	7 · 173
27	14.290	64	4.305		• •
28	13.726	65	15.397	Sheet LXXIII.	-
29	10.855	66	1.657	103	8.768
80	6.877	67	•172	104	2.112
81	12.006	68	•746	105	2.401
32	•025	69	1.146	106	7.886
33	•540	70	6.959	107	•266
34	10.748	71	1.447	108 109	·084 1·126
35	•460	72	·355 3·719	110	470
36	8.257	73 74	•461	111	1.091
. 87	13.728	/4	.401	111	1.091
	1))	<u> </u>	1	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LXXIII. (cont ^d). 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	12: 1·017 ·630 ·387 ·974 ·849 ·912 ·469 ·348 ·853 ·754 ·610 ·912 3·151 10·182 5·096	Sheet LXXIII. (cont ^d .) 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141	12: 6·319 5·056 4·074 ·165 ·314 2·813 ·449 14·666 9·716 12·000 2·192 10·954 4·730 7·684 13·311	Sheet LXXIII. (cont ^d .) 142 143 144 145 146 147 148 149 150 151	12:— 4·372 8·781 5·487 ·397 7·141 2·700 4·448 10·372 10·939 6·935 7·167

RECAPITULATION.

999·422 13·903	Land. Roads.
1013 · 325	Total area of the Parish of West Littleton, in the County of Gloucester.

INDEX TO PLACES

IN THE

PARISH OF WEST LITTLETON.

COUNTY OF GLOUCESTER.

	No. of Sheet.		
Name of Place.	6-inch scale.	25·844 in. scale.	
West Littleton	LXXIII.	11, 12	

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[.- 50.-4/82.]



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IRELAND.

Ordnance Survey Office Phoenix Park-Dublin.

ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LITTLETON UPON SEVERN

(HUNDRED OF LANGLEY AND SWINESHEAD (DETACHED, No. 3),

IN THE

COUNTY OF GLOUCESTER,

CONTAINING 1865.745 ACRES.

COLONEL A. C. COOKE, C.B., R.E., DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

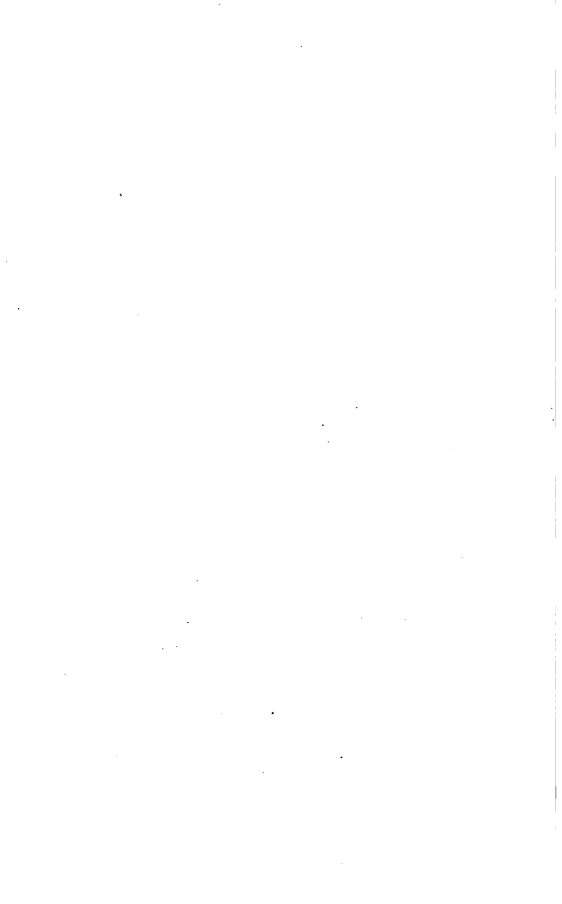


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1881.

Price One Shilling.



PARISH OF LITTLETON UPON SEVERN,

IN THE

COUNTY OF GLOUCESTER.

HUNDRED OF LANGLEY AND SWINESHEAD (DETACHED, No. 3.)



; 1 f

ORDNANCE SURVEY OF ENGLAND

GLOUCESTERSHIRE

PARISH OF LITTLETON UPON SEVERN

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Mundrade or Wards

County Names	Hundreds or Wards
Parishes, Ancient or Mother	Civil Parishes or Townships T
Extra Parochial	Division of Townships T
Municipal Wards	
Antiquities	
The descriptions of the boundaries ar	e shown by the following initials:—
Centre of Stream	

Where a change occurs in the boundaries, the symbol [o-o] is used to show the part at which the change takes place.

Undefined.....

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N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres.				Acres.
<u>-</u>	683 857		•		527 °013
	4				4
	1 · 428				·0 52
	40				40
A. R. P.		A.	R.	P.	
683 1 17	17:120	527	0	2	2.080

FOR C	TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO BOODS AND PERCHES									
Perch.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	oRood.	1 Rood.	2 Roods.	8 Roods	
0	·000	•250	·500	•750	21	·131	•381	•631	•881	
1	•006	.256	•506	·756	22	.137	-387	·637	-887	
2	.012	.262	.512	•762	23	.144	-394	-644	.894	
3	•019	•269	•519	•769	24	150	-400	•650	•900	
4	.025	.275	.525	.775	25	156	•406	.656	•906	
5	-031	•281	•531	.781	26	·162	•412	•662	.912	
6	∙037	·287	.537	·787	27	169	•419	•669	•919	
7	•044	•294	.544	.794	28	.175	•425	-675	•925	
8	•050	.300	•550	-800	29	·181	•431	·681	•931	
9	•056	•306	.556	-806	80	187	•487	-687	-937	
10	.062	.312	•562	-812	81	194	•444	•694	•944	
11	•069	.319	• 569	-819	82	200	•450	.700	•950	
12	•075	• 325	.575	·825	33	206	•456	.706	•956	
13	-081	•331	·581	.831	34	·212	•462	.712	•962	
14	•087	•337	•587	837	35	-219	•469	·719	.969	
15	.094	•844	.594	•844	36	.225	•475	•725	.975	
16	100	•350	•600	•850	37	.281	•481	•731	•981	
17	106	•356	•606	·856	38	.237	·487	•787	•987	
18	.112	·362	•612	·862	39	.244	•494	•744	.994	
19	119	•369	·619	·869	· 40	.250	•500	•750	1.000	
20	125	.875	•625	875		1	1	Ì		

PARISH OF LITTLETON UPON SEVERN,

IN THE

COUNTY OF GLOUCESTER—(WESTERN DIVISION).

HUNDRED OF LANGLEY AND SWINESHEAD (DETACHED, No. 3).

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Pian and No. on Pian.	Area in Acres.
		Shart Will 1		OL ATWIL O	
Sheet LXII. 4:-	- 27 · 058	Sheet LXIII. 1:	- 6·443	Sheet LXII. 8:-	- ·464
$egin{array}{c} 1 \ 2 \end{array}$	9.964	(cont ^d .) 38	1.027	(cont ^d .) 75	3·704
3	1.863	40	2.961	70	6.922
4	4.666	41	15.480	78	•403
5	5.886	42	11.117	79	2.072
6	12.192	43	2.216	80	6.546
7	2.646	44	5.752	81	5.159
8	5.749	45	21.215	82	6.130
ğ	5.704	46	1.998	83	2.202
. 10	3.907	47	3.678	84	1.325
ii	7 · 389	48	3.686	85	5.435
12	28 · 581	49	6.933	86	.674
13	6.243	50	4 · 391	87	3.624
14	4.412	51	3.987	88	5.915
15	3.865	52	9.608	89	2.962
16	4.355	53	8 · 179	90	5.608
17	4.918	54	9.643	91	5.653
18	7 · 187	55	·258	92	6 · 291
19	4.356	56	2 · 235	93	3.028
20	1.990	57	3.310	94	6.118
21	6.322	58	4.002	95	3 · 216
		59	2.012	·	
Sheet LXIII. 1:	:	60	3.316	Sheet LXIII. 5:	-
22	6.325	61	13.765	96	4.957
23	8 · 766	62	·663	97	2.799
24	4.059	63	.379	98	4.913
25	3.865	64	7.750	99	3 · 997
26	•324	65	2.633	100	·750
27	3.929	66	3 · 767	101	1 · 309
28	3 · 230	67	2.744	102	2.312
29	2.832	68	6.311	103	·439
30	4.179	69	.080	104	.383
31	3.302	70	971	105	6.332
32	4.663	71	7 · 272	106	7 · 528
33	3.500	72 78	6.652	107	20.807
34	·824	78	8 · 242	108	3.619
35 36	1.123	Sheet LXII. 8 :-		109	5 · 305
36 37	5·124 5·131	74	- 4·370	110 111	6.676
07	9.191	74	4.010	111	11.031
				1	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan,	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet LXIII. 5:		Sheet LXIII. 5:		Sheet LXIII. 5	<u>-</u>
(contd.) 112	2 · 427	(contd.) 163	1.368	(contd.) 214	5 · 537
113	∙059	164	5.071	215	•648
114	6.099	165	1.296	216	2.835
115	3.449	166	•243	217	3.073
116	$2 \cdot 473$	167	.229	218	.616
117	3 · 482	168	1.850	219	•686
118	∙804	169	•365	220	•948
. 119	4 · 434	170	•740	221	•469
120	5.718	171	.174	222	2.675
121	4 · 133	172	·610	223	-118
122	5.089	173	•838	224	-972
123	6.027	174	•399	225	1.008
124	· 3 89	175	•439	226	2.488
125	•147	176	∙604	227	4.909
126	·075	177	•333	.228	•971
127	2 · 104	178	•401	229	3.449
128	·192	179	·679	230	1 · 595
129	·624	180	2.406	231	2.080
130	•318	181	5.926	232	7.332
131	5.210	182	·261	233	3.071
132	·338	183	·804	234	•584
133	•308	184	1 · 674	235	-589
134	1 · 053	185	4.126	236	•251
135	·A79	186	•534	237	21.777
136	·686	187	1.106	238	•225
137	2.076	188	•560	239	1.152
138	225	189	•393	240	.774
139	2.019	190	10.871	241	6.036
140	€ ⋅ 657	191	•967	242	7.521
141	·223	192	5 · 257	243	5.629
142	•118	193	2.305	244	2.114
143	•508	194	•101	245	4.251
144	•357	195	1.999	246	2.840
145	.267	196	7.519	247	1.378
146	•945	197	4.008	248	•569
147	•502	198	1.835	· 249	11.253
148 149	·594 3·089	199	3.630	Area of the num-	
150	3.009	200	3.993		000 005
151	•649	201	3·313 5·987	bered part - Foreshore -	938 · 205
152	3.169	202 203	4.391	Foreshore -	927 · 540
153	4.481	203	2.227		1865 · 745
154	5.318	204	·019		1000.140
155	.170	206	3.529		
156	.087	207	1.952		
157	8.456	208	4.098	l	
158	3.782	209	•669		
159	3.932	210	5.861		
160	3.306	211	•459		
161	8.729	212	7.382		
162	4.559	213	• 544	i	
			V	1	

F	AKISH C	F LITTLETON	UPON	SEVERN.	3
No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres,	No. of Sheet and Plan and No. on Plan.	Area in Acres.
		RECAPITUL	ATION.		
•	858·407 19·754 4·405 55·639 927·540	Land. Roads. Water. Salt marsh. Foreshore.		<i>:</i>	
	1865 · 745	Total area of the County of Glou	Parish of L cester.	attleton upon Seve	rn, in the
	167 · 872	Tidal water in the (Detached, No. upon Severn.	e Hundred 3), adjoini	of Langley and Sv ng the Parish of	vineshead Littleton
	=		-		
	•				
I					

INDEX TO PLACES

IN THE

PARISH OF LITTLETON UPON SEVERN.

COUNTY OF GLOUCESTER.

	No. of She	et.		No. of Sheet.		
Name of Place.	6-inch 25·844 in. scale.		Name of Place.	6-inch scale.	25·844 in. scale.	
Boundhill Brake -	LXIII.	5	Lower Cote Farm -	LXII.	8	
Coles Brake -	"	"	Methodist Chapel -	LXIII.	5	
Littleton Brick Works - Littleton upon	LXIL	4	School (Boys and Girls) St. Mary's Church	,,	,,	
Severn	LXIII.	5	(Rectory) -	,,	,,	
Littleton Wood -	**	"	Stonage Field -	"	,,,	
Lodge Farm -	>>	"	Stonage Brake -	"	"	

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ORDNANCE SURVEY OF ENGLAND.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LONGBOROUGH,

GLOUCESTERSHIRE,

CONTAINING 3035.894 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,

DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

PRINTED BY EYRE AND SPOTTISWOODE,
PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.
FOR HER MAJESTY'S STATIONERY OFFICE.

1885.

Price One Shilling.

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PARISH OF LONGBOROUGH, GLOUCESTERSHIRE.



EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of $\frac{1}{500}$, $\frac{1}{2500}$, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Bxamples show- ing how each kind of Plan is numbered.			Description of	Area of each Sheet.		Dimensio	ons repre- ited.	Scale.	Remarks.
County.	Parish.	Town.	Plan,	Acres.	Sq. Miles.	Longth	Breadth.		
IX. w.w.			County Plans Full Sheet Quarter Sheet	15360 3840	24	6 miles 8 miles	4 miles 3 miles	6 inches to 1 mile. Do. do.	* N.W., H.E., S.W., S.E. according to the position of Quarter Sheet.
i.s. — double r number.		a. n.ce	Parish Plans	960	11	1½ miles	1 mile	length on the ground, or 25°344 inches to 1 mile, or 5°157 chains to 1 inch.	The square of 1'0018 inch = an acre, or approxi- mately 1 square inch on the plan represents 1 acre.
i.e. — treble r number.			Town Plans	38'4	.06	24 chains	16 chains	ris of actual length on the ground, or 10°56 feet to 1 mile, or 41°66 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary,	Character of Names.	Description.	Boundary,	Character of Names.	
County:		6	Borough (Municipal)		B	
Ridings or Division of Counties		Ř	Cities Returning Members		C	
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C	
Liberties		L				
Parishes, Ancient or Mother		P	Market Towns		T	
Civil Parishes or Townships	• • • •	$ \mathcal{I} $	Other Towns		T	
Division of Townships		7	Extra Parochial		\mathbf{E}	
Borough (Parliamentary)		B	Municipal Wards		. · W	

	•	ROMAN
Antiquities	***************************************	Arnidical or Saxon
		TON MINIT or Subsequen

SYMBOLS.

Antiquities, Site of	- -	Bench Mark	1
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	. ^	Change of Boundary, indicating the point at which the character of a Boundary changes	1
mampat siziiisiiiiiiii	J	Levelling Picket	•
Arrow showing direction of flow of water		Trigonometrical Station	A

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

These Abbreviations are used either singly or in combination, thus-

B. B. - Bottom or Base of Bank. C. C. D. Centre of Covered Ditch or Drain.

C. H. - Centre of Hedge, Harbour, &c. C. O. C. - Centre of Old Channel,

Canal, Cut, &c.
C. S. L. W. Centre of Stream at Low
Water.

C. Tk. F. Centre of Track of Fence, Furrow, &c.,

F. S. F. Face of Sunk Fence. F. S. W. Face of Sea Wall, or Sunk

Wall.

F. W. - Face of Wall.

Tk. D. - Track of Ditch or Drain.

Tk. S. - Track of Stream.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C. H. along a road cannot be taken to mean "Centre of River."

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
В. н.	+ • • •	Bear House.
В. М.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.		Centre.
Ch.		Church.
Chap.		Chapel.
Chy.		Chimney.
Cis.		Cistern.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.	• • •	Dust Bin.
D. F.	Double Fence.	Drinking Fountain.
D. G.		Drying Green.
Def.	Defaced.	
Det.		Detached.
D. W.		Draw Well.
E.	Edge of.	
· Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Fountain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G.	Gate, Grass.	Grate.
G. P.		Gas Plug, Guide Post.
н.	Harbour, Hedge, House,	High, Hole, House (Ho. Hydrant, Hydraulic.
H. R.	Hedge Row.	
H. W.	Hollow Way.	Į.
H. W. M.		High Water Mark.
I.	Island.	1
<u>In.</u>	Inches from.	
Ķ.	Kerbstone.	
L.	Lade, Lake, Lane, Leat, Loch, Lock.	Lamp, Letter.
L. B.		Letter Box.
L. K.	• • • •	Lime Kiln.
_ L. W.	• • •	Low Water.
L. W. M.		Low Water Mark.
М.	Marsh, Mark, Moat, Mound.	Mile, Mooring.
М. Н.		Man Hole.
M. P.		Mile Post, Mooring Post.
M. R.		Mooring Ring.
M. S.	• • •	Mile Stone.
Munl.	Old.	Municipal.
O. O. T.	Ola.	Office.
O. 1. P.	Paling, Path, Pavement, Pond,	Ordinary Tides.
1.	Passage, Post, Pool.	Pillar, Plug, Post, Pump.
P. O.	a according a contract of the	Post Office.
Parly.		Parliamentary.
Per. Cur.		Perpetual Curacy.
Pkt.		Picket.
Р. Н.		Public House.
R.	Railway, Rivers, Road (Rd.), Rocks, Root of.	Railway (Ry.).
R. C.		Roman Catholic.
S.	Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.).	Spring, Stone, Sluice (Sl.).
S. B.	Stope, State, State (State	Signal Box,
S. C.		Stop Coek.
Sch.	.	School.
S. D.		Sun Dial.
S. G.		Sewer Grate.
S. H.		Summer House.
S. L.		Signal Lamp.
S. P.	Sewer Pipe.	Signal Post, Sewer Pipe.
S. T.		Spring Tides.
Sta.		Station.
Sur.	Manifae	Surface.
T.	Top of.	Tap, Tank, Tides.
T. G. Tk.	Track of.	Toll Gate.
T. P.	TINCE VI.	Turnpike.
Tr.		Trough.
Und	Undefined.	
U. P.	• • • • •	United Presbyterian.
v.	• •	Valve, Ventilator.
Vic.	• •	Vicarage.
w.	Wall, Water, Wood.	Well, Water.
W. M.		Weighing Machine.
W. P.		Water Plug.

!

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Rood
0	•000	•250	•500	•750	21	·131	·381	-631	-881
ĭ	•006	•256	•506	.756	22	.137	•387	•637	-887
2	•012	•262	.512	•762	23	.144	•394	•644	-894
8	·019	•269	•519	•769	24	150	•400	•650	•900
4	•025	•275	•525	•775	25	·156	•406	•656	•906
5	•031	•281	•531	•781	26	·162	•412	•662	•912
6	.037	·287	.537	•787	27	·169	•419	•669	•919
7	.044	•294	•544	•794	28	•175	:425	•675	•92
8	•050	•300	•550	-800	29	•181	431	•681	•93
9	•056	•306	•556	•806	80	187	•437	•687	•93
10	∙062	·312	•562	·812	81	•194	•444	•694	•94
11	•069	•319	• 569	·819	32	·200	•450	-700	•950
12	•075	• 325	•575	·825	33	206	·456	•706	•950
13	•081	•331	•581	-831	. 84	•212	•462	•712	•96
14	-087	•337	-587	·837	85	·219	:469	•719	•969
15	•094	•344	•594	·844	36	•225	•475	•725	•97
16	·100	-850	•600	·850	37	•231	•481	•731	-98
17	•106	•356	•606	•856	38	·237	•487	•737	98
18	-112	•362	•612	·862	39	•244	•494	•744	•99
19	•119	•369	•619	•869	40	•250	•500	-750	1.00
20	·125	•375	•625	·875		- 1	- 1		

ALTITUDES.

The Altitudes are given in feet above the Approximate Mean Water at Liverpool. Those indicated thus (\$\Delta B.M.574\$) refer to marks made on Buildings, Walls, &c.

ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE WORCESTERSHIRE (Det. Nois 647) & WARWICKSHIRE.

6 Inch Sheet Worc.

(Glou XXII. Worc LXII. Warw LVIII.

INDEX

SIX INCH AND See SCALES

Scale of Index One Inch to I Mile

The following Parishes are included in this Index

Name of Parish	Sheets to Complete Purish	Name of Purish	Sheets to Complete Parish
Adlestrop Barton on the Heath (Part of) Distinction	LVL, IVH, LIX.	LIX Longbrough (P. Lo	(Part of) LVI, LIX. (Part of) XXI. XXII.

(Part of)

in s.

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22150.—78.

ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE & WORCESTERSHIRE (Det. N" 5) $\begin{cases} XXI.Glouc \\ 6 \text{ Inch Sheet} \\ LXI. Worc. \end{cases}$

INDEX

SIX INCH AND 🚵 SCALES TO THE

Scale of Index One Inch to 1 Mile

The following Parishes are included in this Index

Name of Parish	4	Sheets to Complete Parish	Name of Parish		Sheets to Complete Parish	
Bourton on the Hill (Per of)	(Part of)	XIV, XV, XXIL	Naunton	(Pert of)	XXVIII	
Condicate	Charles &	XXII	Pinnock & Hyde	Se re	**	
Cutadean	Charles of	XIV.	Boel	(Fred	XX, XXVII, XXVIII	
Donalagton	3	XXII	Sezincote	Co said	XIV, XV, XXII	
Eyford	(Part of)	XXVIII. FTROM OF I	Sabra ca.	(Part of)	xiii xiv vv	

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AREA BOOK

AND

AA. XXVII. XXVIII. XIV. XV. XXII. VIII. VIV. VV.

\$ 1 mg

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LONGBOROUGH,

GLOUCESTERSHIRE.

1885.

	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan,	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
AMMERICA	Sheet XXI. 8:-		Sheet XXII. 5:		Sheet XXII. 1:	
	1	2.676	(contd.) 31	20.528	(contd.) 62	18 • 931
	2	6 • 583	32	28 • 943	` ′ 63	1.304
	8	26.828	33	24 • 280	64	17.824
	4	27 · 189			65	•185
1	5	1.870	Sheet XXII. 1:		66	1 · 486
1	6	.731	84	9.211	67	28 · 939
1	7	2 · 205	35	10.129	68	27 · 764
1	8	1 · 143	36	9 · 580	69	11.069
1	9	.249	87	3.612	70	88.220
١	10	1.927	38	27 · 793	71	1 · 652
1	11	11.936	39	1 · 542	72	1.111
1	12	9 · 864	40	23 · 674	73	1.845
ı	13	4.898	41	23 • 887	74	16 · 292
1	14	14.054	42	·296		
ı	15	19 · 166	43	24 · 780	Sheet XXII. 2:	
1	16	3 · 378	44	9 · 765	75	1 · 385
1	17	2 · 135	45	20.959	76	1 · 509
1	18	32 · 266	46	12 · 180	77	10.864
ł	19	24 · 089	47	• 172	78	$7 \cdot 562$
ı	20	·478	48	1 · 759	79	12.018
ı	21	82 · 242	49	11 · 177	80	·284
1	22	25 · 759	50	14 · 523	81	15.919
ı	28	10.081	51	10.057	82	15 · 730
ı	24	15.384	52	8 · 638	83	18 · 332
1	2 5	33 · 327	53	17 · 894	84	$9 \cdot 302$
1	Sheet XXI. 4:-	_	54	14 • 159	85	6.628
ı	26	82 · 840	55	14.878	86	·160
1	27	32.518	56	23 · 606	87	•453
1	28	19.426	57	∙076	88 [2.013
	29	9.852	58	13.648	89	1.004
1			59	11 · 322	90	13.003
ı	Sheet XXII. 5:		60	11 · 738	91	18 · 167
١	80	6.855	61	8 • 679	92	·471
•			ı l	ŧ	ı	1

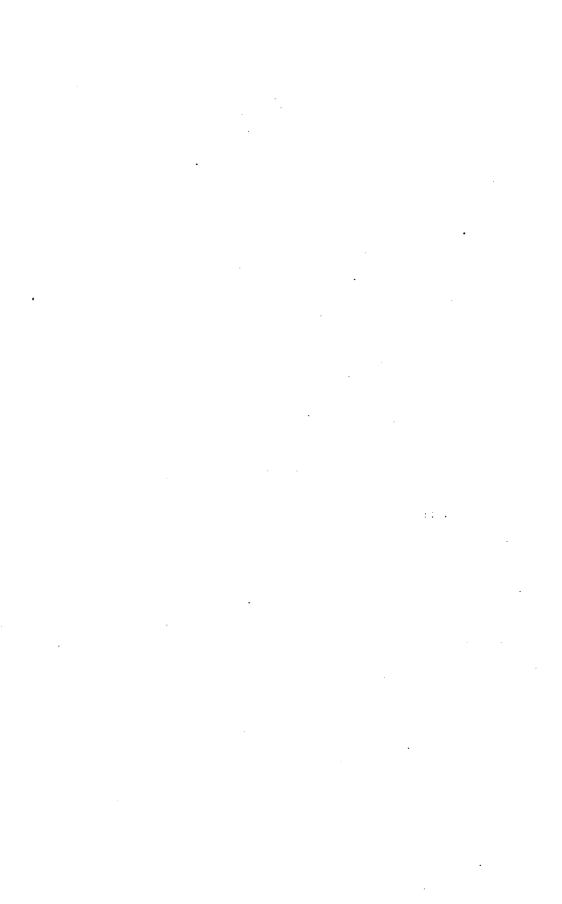
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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan and No. on Plan.	Acres.	and Plan and No. on Plan.	Acres.	and Plan and No. on Plan.	Acres.
and No. on Tian.		and No. on 1 ian.		and No. on I had.	
				,	
Sheet XXII. 2:		Sheet XXII. 5:		Sheet XXII. 5:	
(cont ^d .) 93	1.698	(cont ^d .) 141	8 • 287	(contd.) 192	11.850
94	39.768	142	8 · 208	193	10.552
95 96	·188 25·287	143 144	·622 ·263	194 195	1.319
97	8.057	145	13.405	196	7.985
98	20.874	146	10.951	197	1.645
99	6.773	147	24.289	198	•550
100	13.690	148	7.210	199	7.658
101	15.919	149	4.986	200	1.383
102	15.334	150	1.640	201	.365
103	21 · 878	151	4.430	202	2.690
104	12.836	152	.577	203	•085
105	9.531	153	18 · 490	204	7.700
106	19 450	154	167	205	1.273
107	15.539	155	·102	206	•532
108	17.083	156	2.563	207	•420
109	17.300	157	·870	208	-372
110	10.038	158	•058	209	•214
111	•180	159	.300	210	•408
112 113	21.348	160	1.800	211	100
116	9·655 18·685	161 162	·815 2·057	212 213	•465
115	26.369	163	1.580	218	·190 ·220
116	26.246	164	•447	215	807
117	13.291	165	•530	216	.725
118	13.566	166	.180	217	•460
119	10.460	167	.345	218	2.557
120	10.563	168	·180	219	2.160
121	16.692	169	-841	220	1.955
122	8 · 834	170	•830	221	7.318
123	9.318	171	· 145	222	12.355
124	3 · 805	172	.671	223	15.740
125	4.618	173	.175	224	5.282
126	•083	174	•187	225	12.025
127	16.062	175	•420	226	14.105
128 129	·102 1·976	176	1.360	227	10.790
180	10.787	177 178	.558	228 229	12.638
131	8.311	179	•765	230	13·870 4·012
132	7 · 239	180	•365	231	13.410
133	24.033	181	•272	232	367
134		182	3.890	233	10.828
1		183	22.985	284	8.475
Sheet XXII. 3:	85·389	184	2.395	235	.742
136	2.825	185	11.106	236	4.400
137	4.114	186	•490	237	2.947
138	7.589	187	5 · 423	238	9.765
139	10.478	188	·133	239	12.265
		189	2.193	240	8.808
Sheet XXII. 5:		190	1 · 235	241	•200
(cont ^d .) 140	11.096	191	14.442	242	6.833
		<u> </u>	1	<u> </u>	i

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres,
Sheet XXII. 5:	_	Sheet XXII. 6:		Sheet XXII. 6:	_
(contd.) 243	25.705	281	6.769	(contd.) 319	12.378
244	9.940	282	13.461	320	·135
245	9.121	283	40.411	321	•995
246	25.900	284	·515		
247	-870	285	10.156	Sheet XXII. 9	
24 8	22 · 505	286	1.509	322	7 · 295
249 .	20.385	287	14.784	323	20.865
2 50	38 · 125	288	8 · 187	324	20.568
251	2 · 465	289	9.921	825	18 · 495
252	38 · 120	290	• 555	326	13.380
253	•368	291	10.915	327	6.468
254	•150	292	9.570	328	12.833
25 5	4 · 852	293	8.686	329	9.545
256	•260	294	8 · 668	330	.755
257	·472	295	8 · 347	331	•370
258	.802	296	2.389	332	1.057
259	38.612	297	10⋅481	333	3.342
260	1.000	298	5 · 151	334	· 413
2 61	25.077	299	12.440	335	7.851
262	2 · 597	300	155	336	4.355
263	•367	301	8 · 686	337	.243
264	1.860	302	12.795		
26 5	2.147	303	11.001		3035 · 894
266	11.005	30 4	·315		
267	10.625	305	·100		ŀ
268	-089	306	· 9 63		
269	1.087	307	12.678	! 	l
270	6 · 380	308	9.801		'
271	15.852	309	17 · 798		
272	•380	310	10.224		
273	1.700	311	·730		
274	1.492	312	4.758		
275	1.018	813	10.785		
276	15.862	314	·120		
277	20.550	815	4.313		
278	15.250	316	11.675		
279 280	23·057 2·074	317 318	10·955 10·581		

RECAPITULATION.

	Description.		Acres.
Land - Roads - Railways Water - Salt-marsh Foreshore - Tidal water	Total	 	2979·875 50·864 4·523 ·682 — — — 3035·894

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For Her Majesty's Stationery Office.
[.-50.-7/86.]



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AND

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OF THE

PARISH OF LONGFORD,

GLOUCESTERSHIRE,

CONTAINING 914.883 ACRES.

COLONEL R. H. STOTHERD, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

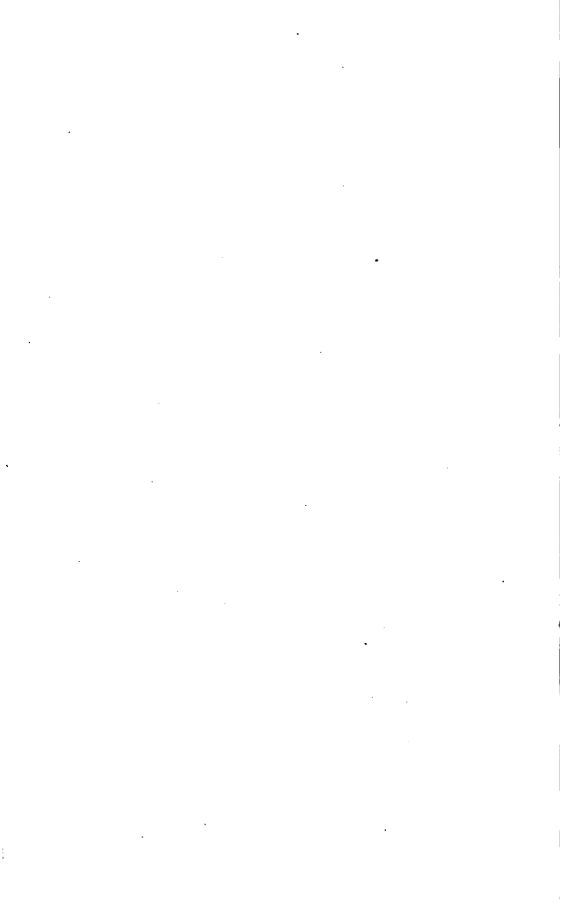


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FOR HER MAJESTY'S STATIONERY OFFICE.

1886.

Price One Shilling.



PARISH OF LONGFORD, GLOUCESTERSHIRE.

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EXPLANATORY REMARKS.

The following are the Scales, &c., Characters of Writing and Boundary, Symbols, Abbreviations, &c., used on the Ordnance Plans of 1, 1000, and 6 Inches to 1 Mile, past and present:—

SCALES, &c.

Example ing how kind of number	r each Plan is		Description of	Area of each Sheet.		Dimensio	ons repre- ted.	Scale.	Remarks.
County.	Parish.	Tour	Plan.	Acres.	Sq. Miles.	Longth.	Breadth.		
IX. IX. H.P.	15		County Plans Full Sheet Quarter Sheet Parish Plans	15360 8840 969	26 6 11	6 miles 8 miles 1} miles	4 miles 2 miles 1 mile	6 inches to 1 mile. Do. do. value of actual length on the ground, or 25 344, or 25 344.	# N.W. N.E. S.W., s.R. according to the position of Quarter Sheet. The square of 1 '0018 inch = an acre, or approxi-
double re number.		nce						inches to 1 mile, or 3 157 chains to 1 inch.	mately 1 square inch on the plan represents 1 acre.
i.a. — : treble r number.	_	23 a nos	Town Plans	86'4	*08	24 obains	16 chains	rby of actual length on the ground, or 10°56 feet to 1 mile, or 41°68 feet to 1 inch.	Some towns have been done on 10 feet, and some 5 feet, to 1 mile.

CHARACTERS OF TYPE USED.

Description.	Boundary,	Character of Names.	Description.	Boundary.	Character of Names.
County		E	Borough (Municipal)		В
Ridings or Division of Counties		Ř	Cities Returning Members		C
Hundreds or Wards and Wapentakes		H	Cities Not Returning Members		C
Liberties		L	MICIMOCIS		
Parishes, Ancient or Mother		P	Market Towns		· T
Civil Parishes or Townships	• • • •	l I	Other Towns		T
Division of Townships		T	Extra Parochial		E
Borough (Parliamentary)		В	Municipal Wards		. W

		ROMAN
Antiquities	***************************************	Arnidical or Suxon
	•	3741114114 or Subsequent

SYMBOLS.

Antiquities, Site of	•	Bench Mark	^
Area Brace, indicating that the areas of spaces so connected are included in the same reference number	۱ م	Change of Boundary, indicating the point at which the character of a Boundary changes Levelling Picket	
Arrow showing direction of flow of water	***	Trigonometrical Station	Δ

ABBREVIATIONS.

Abbreviations in use on the Ordnance Plans to show the nature of the Boundaries, also for various objects, and Descriptive Names.

F. S. W. Face of Sea Wall, or Sunk

Track of Ditch or Drain.

Wall.

Tk. S. - Track of Stream.

Face of Wall.

These Abbreviations are used either singly or in combination, thus—B. B. - Bottom or Base of Bank. C. C. D. Centre of Covered Ditch or Drain.

C. Tk. F. Centre of Track of Fence,

Furrow, &c.

F. S. F. Face of Sunk Fence.

C. H. - Centre of Hedge, Harbour, &c. C. O. C. - Centre of Old Channel, Canal, Cut, &c.

C. S. L. W. Centre of Stream at Low Water.

Where an Initial represents several kinds of features the correct feature intended can easily be identified by anyone visiting the ground; thus on the ground C. R. along a road cannot be taken to mean "Centre of River."

F. W., -

Tk. D. -

Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
В.	Bank, Baulk, Bottom, Boundary (By.).	Bridge, Box.
В. Н.		Beer House.
B. M.	Boundary Mound (Md.), Mark.	Bench Mark.
B. R.		Bridle Road.
C.	Cam, Canal, Carriage, Centre of, Channel, Conduit, Cop, Course of, Covered, Creek, Cross, Culvert, Cut.	Crane, Check, Capstan (Cn.).
Cen.	• · · · · · • • • • • • • • • • • • • •	Centre.
Ch.		Church.
Chap.	• •	Chapel.
Chy.	- , , , , , , ,	Chimney.
Cis.		Cistern.
C. T.		Cart Track.
D.	Ditch, Drain, Dock, Double, Down.	
D. B.		Dust Bin.
D. F.	Double Fence	Drinking Fountain.
D. G.		Drying Green
Def.	Defaced.	
Det.		Detached,
D. W.		Draw Well.
E.	Edge of.	
Ex. Par.		Extra Parochial.
F.	Face of, Fence, Fleet, Furrow.	Foot, Fire, Farm (Fm.), Foun- tain (Fn.).
F. B. or F. Br.		Foot Bridge.
F. C.		Free Church.
F. P.		Foot Path, Fire Plug.
F. S.		Flagstaff.
Ft.	Feet from.	

H. R. H. W. M. H. W. M. I. Inches from. Kerbstone. Lade, Lake, Lane, Leat, Loch, Lock. L. W. L. W. M. M. M. P. M. R. M. S. Munl. O. O. T. P. Paling, Path, Pavement, Pond, Per, Cur. Pkt. P. H. R. Railway, Rivers, Road (Rd.), R. C. S. Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.) S. B. S. C. Sch. S. D. S. G. S. H. S. L. S. P. S. T. Sta. Sur. T. T. Top of. T. G. Track of. T. P. Track of. T. Trac	Abbreviations.	Descriptions of Boundaries.	Object and Descriptive Names.
G. P. H. Harbour, Hedge, House. H. R. H. H. Hedge Row. H. W. M. L. Hollow Way. H. W. M. L. Island. I. In. Inches from. K. Kerbstone. L. B. L. K. L. W. L. W. M.	G.	Gate, Grass.	Grate.
H. R. Hedge Row. Hollow Way. H. W. M. L. Island. Inches from. Kerbetone. Lade, Luke, Lane, Leat, Loch, Lock. L. B. L. K. L. W. L. W. M. Marsh, Mark, Moat, Mound. M. H. M. P. M. S. Munl. O. Old. O. T. P. Paling, Path, Pavement, Pond, Passage, Post, Pool. Parly. Per. Cur. Pkt. P. H. R. Railway, Rivers, Road (Rd.), Rocks, Root of. S. Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.). S. B. S. C. Sch. S. D. S. G. S. H. S. P. S. T. Sta. Sur. T. Top of. T. G. Tr. Undefined. U. P. V. Vic. W. M. Wall, Water, Wood. W. W. M. High, Hole, Hydrant, Hydraulic. High Water Mark. High, Hole, House Hydrant, Hydraulic. High Water Mark. High, Hole, House Hydrant, Hydraulic. High Water Mark. Lamp, Letter. Letter Box. Letter, Low Water Mark. Lamp, Letter. Letter Box. Letter, Low Water Mark. Iligh, Hole, Hydrant, Hydraulic. High Water Mark. Island. High Water Mark. Lamp, Letter. Letter Box. Letter, Low High Water Mark. Iligh, Hole, Hydrant, Hydraulic. High, Hole, Hydrant, Hydraulic. High Water Mark. Lamp, Letter. Letter Box. Letter, Low High Water Mark. Icamp, Letter. Letter Box. Letter, Low High Water Mark. Icamp, Letter. Letter Box. Letter, Low High Water Mark. Icamp, Letter. Letter Box. Letter, Low High Water Mark. Icamp, Letter. Letter Box. Letter, Lew High Water. Letter Box. Letter, Low High Water. Letter Box. Letter, Low High Water. Low Water Mark. Icamp, Letter. Letter Box. Letter, Low High Water. Hydrantics. Icamp, Letter. Letter Box. Letter, Low High Water. Low Water Mark. Icamp, Letter. Lamp, Let	G. P.		Gas Plug, Guide Post.
H. R. H. W. M. H. W. M. I. Ishand. In. K. Kerbstone. Lade, Lake, Laze, Leat, Loch, Lock. L. W. L. W. M. S. Munl. O. O. T. Paling, Path, Pavement, Pond, Passage, Post, Pool. Parly. Per. Cur. Pkt. P. H. R. Railway, Rivers, Road (Rd.), Rocks, Root of. S. S. G. Sch. S. D. S. G. S. H. S. P. S. T. Sta. Sur. T. Grack Track of. Trac		Harbour, Hedge, House.	High, Hole, House (Ho.
H. W. M. I. In. Inches from. K. Every Stone. L. L. B. L. K. L. W. M. M. M. M. M. P. M. R. M. S. Munl. O. O. T. P. Paling, Path, Pavement, Pond, Parly. Per. Cur. Pkt. P. H. R. Railway, Rivers, Road (Rd.), Rocks, Root of. R. C. S. Side of, Stream, Scar, Sewer, Sch. S. D. S. B. S. C. S. C. S. B. S. C. S. C. S. C. S. C. S. C. S. T. Sta. S. T. Sta. Sur. T.	H. R.	Hedge Row.	Hydrant, Hydraune.
L. Inches from. K. L. W. Lade, Lake, Lane, Leat, Loch, Lock. L. B. L. K. L. W. M.	H. W.		
In. K. Kerbetone. L. B. L. W. L. W. M. Marsh, Mark, Moat, Mound. M. P. M. R. M. S. Munl. O. O. T. P. Paling, Path, Pavement, Pond, Passage, Post, Pool. Parly. Per. Cur. Pkt. P. H. R. Railway, Rivers, Road (Rd.), Rocks, Root of. R. C. S. Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.). S. B. S. C. Sch. S. D. S. C. S. H. S. D. S. C. S. H. S. D. S. T. Sta. Sur. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. Top of. T. T. T. T. Top of. T. T. T. T. T. T. T. T. T. T. T. T. T. T			High Water Mark.
K. L. de, Lake, Lane, Leat, Loch, Lock. L. B. L. K. L. W. M.	_	l	
L. B. L. K. L. W. L. W. M.		l == -	
L. B. L. K. L. W. M. M. M. M. M. P. M. R. M. S. Munl. O. O. T. P. Claing, Path, Pavement, Pond, Parssage, Post, Pool. Parly. Per. Cur. Pkt. P. H. R. Railway, Rivers, Road (Rd.), Rocks, Root of. R. C. S. S. D. S. C. Sch. S. D. S. G. S. H. S. L. S. P. S. G. S. H. S. L. S. P. S. T. Sta. Sur. T.			Town Table
L. B. L. K. L. W. L. W. M. M. M. M. M. P. M. R. M. S. Munl. O. O. Old. O. T. P. Daling, Path, Pavement, Pond, Passage, Post, Pool. Parly. Per. Cur. Pkt. P. H. R. Railway, Rivers, Road (Rd.), Rocks, Root of. R. C. S. Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.). S. B. S. C. S. C. S. D. S.	i.		Lamp, Letter.
L. W. M. M. M. M. H. M. P. M. S. Munl. O. O. T. P. Paling, Path, Pavement, Pond, Passage, Post, Pool. Parly. Per. Cur. Pkt. P. H. R. R. Railway, Rivers, Road (Rd.), Rocks, Root of. R. C. S. Side of, Stream, Scar, Sewer, Slope, Stone, Street (St.). S. B. S. C. S. C. S. D. S. G. S. H. S. D. S. G. S. T. Sta. Sur. T. T. Top of. T. C. Tr. Und. Undefined. U. P. V. Vic. W. M. W. M. Low Water Mark. Mound. Mile Mooring Post. Mooring Ring. Man Hole. Mile Post, Mooring Post. Municipal. Office. Ordinary Tides. Pillar, Plug, Post, Pump. Post Office. Parliamentary. Perpetual Curacy. Picket. Public House. Railway (Ry.). Roman Catholic. Spring, Stone, Sluice (Sl.). Signal Box. Stop Cock. School. Sum Dial. Sewer Grate. Summer House. Signal Lamp. Signal Post, Sewer Pipe. Spring Tides. Tarak of. Tr. Track of. Tr. Undefined. U. P. V. Vic. W. Wull, Water, Wood. W. M.	L. B.		Letter Box.
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V. Valve, Ventilator. Vic. Vicarage. W. Wall, Water, Wood. Well, Water. Weighing Machine.		Undefined.	TTmida J Danah menulus
Vic. W. Wall, Water, Wood. Well, Water. Weighing Machine.			
W. M. Wall, Water, Wood. Well, Water. Weighing Machine.		• • •	valve, ventuator.
W. M Weighing Machine.		Wall Water Wood	Well Water
		77 au, 77 au, 77 000.	
W. P. Water Plug.	W. P.	-	

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The areas are computed to the centre of fence, or other boundary of enclosure,

except in the following cases:-

(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples— Acres. Acres. 683 357 527.013 4 1.428 .052 40 40 R. P. 633 1 17 17.120 527 0 2 2.080

FOR (TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHES.									
Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perches.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	
0 1 2 8 4 5 6 7 8 9 10 11 12 13 14 15 16	•000 •006 •012 •019 •025 •031 •037 •044 •050 •056 •062 •069 •075 •081 •087 •094 •100	•250 •256 •262 •269 •275 •281 •287 •294 •300 •306 •312 •319 •325 •331 •337 •344	•500 •506 •512 •519 •525 •531 •537 •544 •550 •562 •569 •575 •581 •587 •594 •606	•750 •756 •762 •769 •775 •781 •787 •794 •800 •806 •812 •819 •825 •831 •837 •844 •850	21 22 23 24 25 26 27 28 29 30 31 82 83 34 85	·181 ·187 ·144 ·150 ·156 ·162 ·169 ·175 ·181 ·187 ·194 ·200 ·206 ·212 ·219 ·225	-881 -387 -394 -400 -406 -412 -419 -425 -431 -437 -444 -450 -462 -469 -475 -481	•681 •687 •644 •650 •656 •662 •669 •675 •681 •687 •694 •700 •712 •719 •725 •731	•881 •887 •894 •900 •912 •919 •925 •931 •944 •950 •962 •969 •975	
18 19 20	•106 •112 •119 •125	•356 •362 •369 •875	•606 •612 •619 •625	•856 •862 •869 •875	38 89 40	·237 ·244 ·250	•487 •494 •500	•737 •744 •750	•987 •994 1•000	

ALTITUDES.

The Altitudes are given in feet above, the Approximate Mean Water at Liverpool. Those indicated thus (48.M.574) refer to marks made on Buildings, Walls, &c.

a in res.

ORDNANCE SURVEY OF ENGLAND

CLOUCESTERSHIRE.

6 Inch Sheet XXV.

I N D E X TO THE

SIX INCH AND No SCALES

Scale of Index One Inch to 1 Mile

The following Parishes are included in this Index

Name of Parish		Sheets to Complete Parish	Name of Parish	Sheets to Complete Parish
Achieverth Barton St. Mary	Constant)	XXVIII. XXXIII.	Pool Mendow Badfird (Flort of)	XXIV.
Barawood		XVIII, XIX, XXVI		AVIIL
Churchdown	88 88	XXVI, XXXIV. XXIV, XXXII, XXXIII.	St. Catherine with Kings- holm St. Catherine	
Down Hatherley Hartpury	99 99	XXVI. XVII., XXIV.	St. John the Baptist Re. Mary de Cryst	
Hempeted Highnam Over & Linton	9.8 8.8	XXXIII. XXIV. XXXIII.	St. Mary de Grace	
Holy Trinity Haccleeate	(Part of)	XXVI, XXXIII, XXXIV.	St. Michael (Part of)	XXXIII.
J.ittleworth	(See S	XXXIII.	St. Owen (Part of)	XXXIII.

Note-For Index of Parishes or parts of Parishes within the lines Surrounding the Town of Glowester see Index to sho Plans of that Timen.

AREA BOOK

AND

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LONGFORD,

GLOUCESTERSHIRE.

1886.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres,	No. of Sheet and Plan and No. on Plan.	Area iu Acres.
Sheet XXV. 7:		Sheet XXV. 10	-	Sheet XXV. 11:-	
. 1	·225	(contd.) 31	9.028	(contd.) 62	•369
2	26 · 2 93	32	1.584	` 68	10.148
ł	•	88	7 · 488	64	10.258
Sheet XXV. 10	:	84	1 · 255	65	•321
8	1 • 425	85	•930	66	2 · 182
4	•226	. 36	2 · 167	67	•404
5	1.023	37	10.003	68	·754
6	·654	38	4.690	69	3.122
6a.	1 · 108	. 89	3.883	70	2.752
7	1.671			71	·752
. 8	∙670	Sheet XXV. 11:	-	72	•387
9	•953	40	8 · 823	78	1 • 401
10	1 · 295	41	10.802	74	· 69 8
11	1.061	42	14.629	. 75	1 • 406
12	1.062	48	12.217	76	·723
18	1.560	44	6 • 668	77	4.977
14	3.792	45	•427	78	2 · 322
15	•933	46	4.769	79	3.716
16	2.692	47	•090	80	7 · 876
17	•236	48	4.480	. 81	13.026
18	5 • 236	49	1.131	82	•380
19	5 · 284	50	1.512	88	18-404
20	6.996	51	7.385	84	5 · 399
Ž 1	25 · 492	52	10.909	85	1 · 451
22	1.836	- 53	10.498	86	1.176
23	·115	54	14.077	. 87	1.806
24	-861	55	6.558	88	1.716
25	6.755	56	· 865	89	4.854
26	•020	57	-839	90	8.853
27	1.012	58	•714	91	1.747
28	5 · 487	59	8.319	92	7 • 085
29	1.495	60	14.841	93	•340
80	•326	61	11.576	94	•580

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XXV. 11	-	Sheet XXV. 11	_	Sheet XXV. 11	<u></u>
(cont ^d .) 95	6.205	(contd.) 141	2.372	(contd.) 187	.677
` ′ 96	1 · 520	142	•397	188	2.142
97	∙804	143	2.882	189	4.701
98	1 · 531	144	•691	190	·813
99	•315	145	•430	191	·633
100	·631	146	3.763	192	4.062
101	5 · 404	147	•142	193	7 · 193
102	12.393	148	2.066	194	14.219
103	3.403	149	2.096	195	9.907
104	·135	150	6.010		
105	1.026	151	4 · 233	Sheet XXV. 15	
106	•450	152	1.476	196	5.891
107	•901	153	3.524	197	6.968
108	11.794	154	12.729	198	47.048
109	2.467	155	6.305	CI XXX 14	
110	1.516	156	12.636	Sheet XXV. 14	
111	7 · 250	157	2.508	199	14.708
112	8.212	158	8.812	200 201	1.388
113	2·577 1·123	159 160	5·880 10·749	. 201	1·872 ·503
114 115	8.232	161	15.495	203	2.717
116	4.003	162	5.027	204	1.406
117	1.488	163	2.452	205	784
118	4.108	164	14.906	. 206	32 207
119	•654	165	2.364	207	•229
120	1.261	166	2.262	207a	
121	.555	167	-220	208	-062
122	•766	168	•438		
123	•358	169	2.268	Sheet XXV. 15	:
124	2 · 152	170	1.429	(cont ^d .) 209	·456
125	•277	171	1.706	210	.252
126	•608	172	1.031	211	2.737
127	•258	178	2.772	212	7.762
128	.772	174	4.924	213	6.613
129	12 • 192	175	•413	214	4.501
130	1.596	176	1.881	215	12.939
181	4.429	177	1.426	216	9.026
182	•883	178	•328	217	•202
133	1.306	179	•483	218	2.608
184	1.888	180	1.071	219	2.263
185	4.878	181	2.818	220	2.797
136	1.424	182	8 · 583	l .	014 000
137	2.939	183	4.524		914.883
138	1.496	184	3.923		
` 139 140	8·900 1·876	185 186	·667 ·819		
1-10	1.0/0	100	.019		
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RECAPITULATION.

Description.	Acres.
Land	884·052 16·144 ·229 6·891 — 7·567
Total	914 · 883



DEPOTS FOR THE SALE OF ORDNANCE MAPS, &c.

ENGLAND AND WALES.

1, Saint Martin's Place, Charing Cross-London.

SCOTLAND.

Ordnance Survey Office, Post-office Buildings-Edinburgh.

IRELAND.

Ordnance Survey Office, Phoenix Park-Dublin.

ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LONGHOPE

CONTAINING 3152.422 ACRES;

AND

PARISH OF NEWLAND (DETACHED, No. 19),

· Containing 26.634 Acres,

IN THE COUNTY OF GLOUCESTER.

COLONEL A. C. COOKE, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.

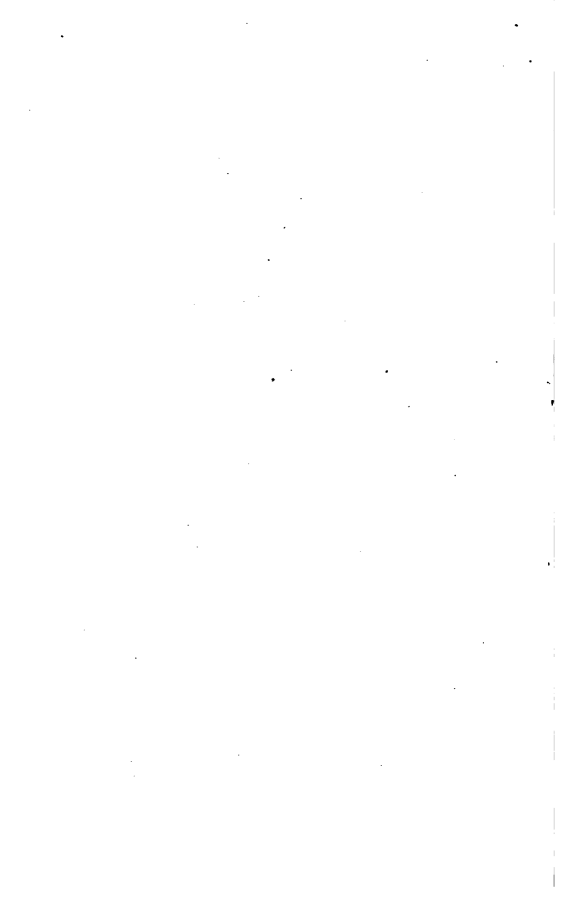


LONDON:

PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE,
PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY.
FOR HER MAJESTY'S STATIONERY OFFICE.

1880.

Price One Shilling and Sixpence.



PARISH OF LONGHOPE

AND THE

PARISH OF NEWLAND (DETACHED, No. 19),

IN THE

COUNTY OF GLOUCESTER.

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(3.) The fences, &c., bounding either side of a railway are included wholly within its area.

ORDNANCE SURVEY OF ENGLAND

PARISH OF LONCHOPE & NEWLAND PH (Det Nº 19)

EXPLANATORY REMARKS.

4.4.0.00

The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is 1½ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles, the area is twenty-four square miles, equal to 15,360 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

Parishes, Ancient or Mother P	Civil Parishes or Townships $m{T}$
Extra Parochial E	Division of Townships T
Municipal Wards	W
Antiquities	
· The descriptions of the boundaries ar	e shown by the following initials:—
Centre of Stream C.S. Centre of Road C.R. Side of Stream or Drain S.S. or S.D. Root of Hedge R.H. Face of Wall F.W.	DefacedDef.

Where a change occurs in the boundaries, the symbol [o—o] is used to show the part at which the change takes place.

N.B.—The areas are computed to the centre of feace, or other boundary of enclosure, except in the following cases:—

^(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

^(3.) The fences, &c., bounding either side of a railway are included wholly within its area.

N.B.—To convort Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 357		Acres. 527 ° 013
	. 4	•	4.
	1 · 428 40		·052
A. R. P. 633 1 17	17.120	A. R. P. 527 0 2	2.080

		i	<u> </u>	1	I	1	O ROOD	1	
Perch.	0 Rood.	1 Robd.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Roods
0	•000	•250	•500	•750	21	1.131	•381	•631	-881
1	∙006	·256	•506	•756	22	.137	•387	·637	•887
2	•012	·262	•512	•762	23	•144	·394	•644	∙894
3	∙019	•269	•519	•769	24	150	•400	•650	•900
4	•025	•275	•525	•775	25	156	•406	·656	•906
5	·031	•281	•531	·781	² 26	162	·412	•662	•912
6	.037	•287	•537	•787	27	•169	•419	•669	•919
7	ì •044	•294	•544	·794	28	175	•425	•675	•925
8	•050	•300	•550	∙800	29	181	•431	•681	∙931
9	∙056	•306	•556	•806	30	187	•437	•687	•937
10	⋅062	•312	•562	·812	31	194	•444	•694	•944
11	•069	•319	•569	⋅819	32	•200	•450	·700	•950
12	•075	• 325	•575	⋅825	² 33	⋅206	·456	•706	•956
13	•081	•331	•581	831	34	.212	•462	.712	∙962
14	∙087	•337	•587	837	35	•219	•469	•719	∙969
15	•094	•344	•594	•844	36	⋅225	•475	•725	•975
16	100	•350	.600	⋅850	37	-231	•481	•731	•981
17	•106	•356	•606	·856	38	•237	•487	•737	•987
18.	•112	•362	.612	·862	39	•244	•494	.744	•994
19	.119	•369	•619	∙869	40	.250	•500	:750	1.000
20	125	•375	•625	⋅875	1	1	l		1

PARISH OF LONGHOPE,

IN THE

COUNTY OF GLOUCESTER—(WESTERN DIVISION).

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XXIII. 8	;	Sheet XXIV. 5:-		Sheet XXIV. 5	:
1	•405	(cont ^d .) 38	2.883	(cont ^d .) 77	⋅853
2	6.386	39	4 · 337	78	4 · 195
3	5.840	40	1.494	79	·455
4	1 · 432	41	•399	80	•362
5	1.517	42	1.859	81	·768
6	1.559	43	2.041	82	•387
7	3.662	44	2 · 426	83	1.106
8	1.719	45	1.005	84	2.894
9	2.674	46	1.416	85	3.026
10	2.281	47	·171	86	1.404
11	3.675	48	2 · 493	87	•961
12	2 · 420	49	•107	88	.747
13	∙580	50	1 · 807	89	.212
14	•214	51	1.742	90	•322
15	1 · 134	52	·148	91	1.704
16	.206	53	∙190	92	3 · 563
17	1.037	54	2.666	93	6.859
18	1.797	55	·252	94	4.176
19	2.749	56	· 169	95	• 546
20	•349	57	2.101	96	70.964
21	4.801	58	·723	97	2.453
22	5.930	59	• 524	98	1.052
23	2.635	60	·158	99	2 · 874
24	3.581	61	•834	· 100	1 · 323
25	•346	62	•863	101	13 - 478
26	1 · 439	63	⋅392	102	8.708
27	2.752	64	1 · 493	103	45 • 207
28	1.708	65	·155		•
29	1.062	66	•661	Sheet XXIII. 12	2:
		67	•220	104	·739
Sheet XXIV. 5		68	·232	105	2 · 106
30	5.890	69	∙906	106	1.916
31	1.804	70	·145	107	6 · 451
32	2.057	71	•369	108	4.120
33	•143	72	•363	109	7 · 576
34	1.588	73	·104	110	2.413
35	1.885	74	2.355	111	·116
36	2.400	75	1.168	112	1.990
37	2.323	76	•530	113	•133
· ·					

					
No. of Sheet	Area in	No. of Sheet	A man im	No. of Sheet	A !
and Plan	Acres.	and Plan	Area in Acres.	and Plan	Area in Acres.
and No. on Plan.		and No. on Plan.	120.00.	and No. on Plan.	ALC CS.
				<u>'</u>	
Sheet XXIII. 12	2:	Sheet XXIII. 12	2:	Sheet XXIII. 12	2:
(contd.) 114	6.904	(contd.) 163	∙897	(contd.) 212	.598
115	11.909	164	•606	213	·461
116	13.571	165	3.498	214	2.927
117	1.968	166	8 · 202	215	3.795
118	.973	167	3.011	216	∙804
119	2.024	168	7 · 294	217	.922
120	6.042	169	2 · 192	218	6.344
121	•157	170	•245	219	4.000
122	8.732	171	1.560	220	1.410
123 124	12.926	172	•455	221	•620
124	7·141 ·422	173	•620	221a	.513
126	10.325	174 175	3.381	222	·570
127	1.015	176	·401 2·328	223 224	2·665 ·421
128	.062	177	6.214	224	1.121
129	.021	178	4.720	226	2.898
130	6.532	179	8.314	227 227	1.850
131	20.077	180	8.519	228	2.247
132	9.178	181	3.003	229	.237
133	18 • 135	181a		230	-387
134	26.148	182	5.831	231	1.075
135	$7 \cdot 212$	183	·683	232	5.464
136	12.193	184	.451	233	3.813
136a	.299	185	8.279	234	•199
137	7.970	186	8 • 693	235	1.792
138	· 131	187	5 · 254	236	-129
139	1.314	188	•334	237	3.246
140	•409	189	4.164	238	1 · 859
141	•217	190	4.763	239	5 · 539
142	•229	191	4 · 845	240	7.387
143 144	•438	192	131	241	7 · 263
145	2.925	193	6.150	242	3.982
146	2·853 13·864	194	6.191	243	·814
147	5.275	195	·140 4·268	244	•441
148	6.446	196 197	1.029	245 246	·268 ·789
149	4.284	198	1.029	246 247	7.991
149a	.374	199	112	248 248	•430
150	3.246	200	2.846	249	4.926
151	1.948	201	4.678	250	•149
152	1.145	202	2.444	251	7.654
153	1.336	203	6.451	252	7.121
154	3.788	204	5.260	253	1.059
155	7 · 125	205	·699	254	• 195
156	·347	206	6.059	255	· 3 91
157	∙084	207	5.152	256	9.281
158	•560	208	1.202	257	3.001
159	.272	209	•437	258	4.750
160	.292	210	1.167	259	3 · 257
161	.059	211	1.232	260	2.070
162	·774	211a	·170	261	3.941
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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan and No. on Plan.	Acres.	and Plan and No. on Plan.	Acres.	and Plan and No. on Plan.	Acres.
and No. on 1 mm.		and 110. On 1 Iam.		and No. on 1 an.	
Sheet XXIII. 12		Sheet XXIV. 9		Sheet XXIV. 9	
(cont ^d .) 262 263	839	(cont ^d .) 809	·888 3·057	(cont ^d .) 360 361	2·613 8·011
264 264	9·007 •539	311	155	362	3.102
265	•180	812	.179	363	2.018
266	1.106	313	8.713	364	5.279
267	1.905	314	•170	365	3.001
268	·296	315	2 · 131	366	3.611
269	2-078	816	5.018	367	6.001
270	•723	317	9.379	368	14.089
271	9.539	818	7.458	369	6.388
272 272a	5·371 ·535	319 320	16·140 8·072	870 371	$1.922 \\ 1.932$
273	1.999	320 321	2.954	872	•526
274	201	322	8.906	373	2.572
275	•260	323	2.248	874	2.896
276	•288	324	2.795	875	•640
277	1.953	325	1.946	376	5.649
278	1.865	826	•786	377	1.064
279	2.144	327	∙375	378	6.358
280	•578	32 8	1.184	879	3 · 365
281	•383	329	2.738	380	•717
282	•352	830	•451	381	•952
283 284	2.521	831	1.900	382 383	5·025 1·220
285	2·604 1·419	832 833	·309 ·269	384	•075
286	•635	834	1.929	385	1.975
287	1.452	835	•495	386	2.328
		336	1.546	387	1.798
Sheet XXIV. 9		837	1 · 589	388	3.065
288	4.699	838	5·946	389	8 · 208
289	2 · 295	339	1.938	390	26.829
290	1.632	840	•799	391	9.559
291	•451	841	•431	892	4.971
292 293	•227	842	2.037	393 394	·336 4·464
293 294	3 · 327 · 323	84 3 84 4	2·428 2·968	394 395	2.756
295	1.191	345	381	896	4.794
296	•320	346	790	397	2.378
297	2.203	847	1.026	398	11.805
298	3.585	848	3.978	399	4.262
299	11.149	349	1.044	400	45.009
300	•234	350	3.251	401	1.152
301	3.455	351	2.197	402	7.316
302	•629	352	•552	403	.924
303 804	•740	353	2.204	404	·455 4·366
304a	·256 ·617	· 354 355	11·751 21·202	405 406	4.577
305	2.508	856	•819	407	2.672
306	4.996	357	1.192	408	1.767
307	5.960	358	5.369	409	1.915
308	·879	359	3.381	410	3.711

			ı	No. of Short		
No. of Sheet and Plan	Area in	No. of Sheet and Plan	Area in	No. of Sheet and Plan	Area in	
and No. on Plan.	Acres.	and No. on Plan.	Acres.	and No. on Plan.	Acres.	
Sheet XXIV. 9		Sheet XXIV. 9		Sheet XXIV. 9:		
(cont ^d .) 411	3.067	(cont ^d .) 462	•573	(cont ^d .) 518	•601	
412	•655	463	.391	514	•698	
413	•657	464	•499	515	•409	
414	7.347	465	•329	516	·116	
415	2.188	466	•902	517	•958	
416	•458	467	1.239	518	• 520	
417	3.475	468	1.022	519	· 129	
418	2.927	469	2.617	520	1.354	
419	3.889	470	·818	521	•466	
420	1.384	471	1.078	522	·278	
421	18.691	472	1.078	523	·276 1·125	
422 423	1 · 634 11 · 976	473 474	·345 4·039	524 525	•575	
424	•174	475	3.214	525 526	·731	
425	2.277	476	•466	527	1.430	
426	3.368	477	1.446	528	3.658	
427	• 580	478	1.052	529	1.494	
428	1.773	479	1.613	580	1.102	
429	1.698	480	2.300	531	5.659	
430	•642	481	•348	532	9 · 223	
431	1.054	482	·835	583	1.730	
432	1.781	483	•284	534	•793	
488	1.965	484	•804	535	•922	
434	3.325	485	•246	536	1.014	
435 436	•404 •439	486 487	·498 ·248	537	1·426 1·005	
437	• 394	488	2.488	538 539	1.003	
438	4.873	489	809	540	.927	
439	4.771	490	.613	541	•660	
440	.155	491	.721	542	.314	
441	1.940	492	·816	543	•892	
442	7 · 185	493	•407	544	∙315	
443	8 · 464	494	•865	545	·711	
444	7.916	495	1.376	546	1.625	
445	13.772	496	•640	547	•284	
446	18.433	497	•229	548	1.525	
447	2.146	498 499	2.408	549	2.537	
448 449	3·748 1·034	499 500	1.022	550 551	·790 ·459	
450	7.865	501	·579 ·324	552	•738	
451	7.916	502	218	553	.081	
452	9.949	503	•450	554	-066	
453	9.560	504	•899	555	•173	
454	•938	505	•140	556	•314	
455	3.088	506	•494	557	•449	
456	•783	507	·258	558	1.015	
457	•725	508	•712	559	•247	
458	1.039	509	1.384	560	•302	
459	1.220	510	1.443	561	2.058	
460 461	·176 ·287	511 512	•198	562	1.284	
401	'201	512	•367	563	-212	
•	Ī	4	1	11	1	

	ı	1	1	1	·	
No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in	
and Plan and No. on Plan.	Acres.	and Plan and No. on Plan.	Acres.	and Plan	Acres.	
and No. on Fran.		and No. on Figh.		and No. on Plan.		
G1 . TTTTT			_			
Sheet XXIV. 9		Sheet XXIII. 1		Sheet XXIII. 16:-		
(contd.) 564	1.512	(cont ^d .) 612	2.016	(cont ^d .) 662	473	
565	1.276	613	5.474	663	•408	
566 5 67	·819	614	•279	664	8.300	
568	·621 ·599	615 616	2·269 3·214	665 666	1·790 2·787	
569	2.184	617	11.300	667	·866	
1	2 101	618	3.848	668	•506	
Sheet XXIII. 1	6 :	619	1.759	669	•557	
570	•913	620	.278	670	•105	
570a		621	.305	671	•240	
571	13.813	622	1 · 423	672	•629	
572	6.145	623	3.776	673	•780	
573	5 · 945	624	4.272	674	4.577	
574	9.975	624a	•384	675	$2 \cdot 377$	
575	5 · 507	625	4.241	676	·815	
576	6.970	626	14.351	677	•169	
577	•361	627	10.392	678	•928	
578	2.722	628	10.923	679	•096	
579	4.625	629	•936	680	•099	
580 581	·106 4·821	630 631	4.780	681	•463	
582	7.257	632	1·000 •699	682	2.037	
583	11.351	633	7.282	683 684	4·501 4·619	
584	2.288	634	8 · 180	685	•223	
585	5.851	635	• 525	686	•928	
586	•115	636	2.076	687	2.823	
587	•827	637	.275	688	2.237	
588	• 544	638	.270	689	•486	
5 89	4.786	639	· 135	690	•132	
590	4.782	640	•147	691	1.432	
591	10.462	641	•630	692	3.032	
592	10.030	642	•159	693	•289	
593	3.080	643	7.361			
594	5.344	644	•327	Sheet XXIV. 18		
595	6 977	645	•446	694	•453	
596 597	2.442	646 647	•221	695	6.364	
598	6·778 4·579	648	•130 1•053	696	•911	
599	3.050	649	•637	697 698	•336	
600	10.528	650	•189	699	·854 5·874	
601	2.079	651	•568	700	1.427	
602	•738	652	·668	701	5.742	
608	12.109	653	•199	702	8.506	
604	•459	654	•212	703	2.590	
605	4.847	655	9.650	704	•114	
606	2.634	656	1.504	705	1.251	
607	5.687	657	5.323	706	•099	
608	1.455	658	9.620	707	•344	
609	1.984	659	•483	708	•481	
610	4.770	660	•615	709	1.532	
611	2 · 467	661	•998	710	1.787	
		I		1		

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No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
Sheet XXIV, 13:—		Sheet XXIV. 18	·	Sheet XXIV. 18:—		
(cont ^d .) 711	1 · 327	(cont ^d .) 760	•151	(cont ^d .) 809	•695	
712	1.403	761	1.980	810	•789	
713	.131	762	•497	811	1.550	
714	1.647	763	5.383	812	2.935	
715	•460	764	2.506	813	1.787	
716	1.349	765	8.619	814	1.016	
717	•303	766	8.418	815	•708	
718	•980	767	209	816	•239	
719	1.355	768	7.379	817	1.653	
720	2.182	769	2.966	818	•269	
721 7 22	·757 1·367	770 771	1 · 795 1 · 426	819 820	1·440 ·201	
723	•547	772	5.881	821	2.937	
724	•269	778	1.091	822	•546	
725	•552	774	5.025	823	1.716	
726	3.643	775	5.706	824	-836	
727	•222	776	8.059	824a	•550	
728	.773	777	6 • 536	825	1.141	
729	•181	778	1.954	826	•441	
730	·725	779	1.805	827	•633	
731	5.795	780	3.519	828	·334	
732	1.163	780a	•169	829	1 · 199	
733	1.681	781	1.556	830	· 2 58	
784	1.409	782	•627	831	•191	
734a		788	2.719	832	1.011	
735	•782	784	3.370	833	1.892	
735a		785	8.252	834	3.013	
736	•420	786 787	8 • 409	835	3.308	
737 738	•560 •155	788	•572 •149	836 837	4·696 5·934	
739	•564	789	4.649	838	1.677	
740	•242	790	1.878	839	7.291	
741	2.980	791	•583	840	5.041	
742	2.214	792	•238	841	1.861	
748	2.304	798	•484	842	6.826	
744	8.441	794	•950	843	•232	
745	5.087	795	•402	844	• 195	
746	8 · 187	796	•908	845	4.345	
747	13.021	797	· 439	846	1.418	
748	3 · 191	798	8 · 182	847	6.061	
749	4.448	. 798a		848	3 995	
750	•099	799	1.233	849	3.481	
751	•459	800	1.212	850	4.387	
752	•476	801	1.782	851	1.236	
753	•342	802 803	•221	852	•326	
754 755	•378 4•771	804 804	•119 •513	853 854	· 557 · 279	
756	•394	805	•444	855	·279 ·307	
757	• 565	806	•852	856	•491	
758	•506	807	•439	857	•300	
759	•199	808	2.077	858	·730	
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1				1	*	
No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in	
and Plan	Acres.	and Plan	Acres.	and Plan and No. on Plan.	Acres,	
and No. on Plan.		and No. on Plan.		and No. on Plan.		
				1		
Sheet XXIV. 13		Sheet XXIV. 18		Sheet XXIV. 13:		
(cont ^d .) 859	•489	(cont ^d .) 909	·263	(cont ^d .) 960	2.013	
860	.214	910	•625	961	1.326	
861	•260	911	·201 ·613	962	1.910	
862	·620 1·125	912 913	.898	963 964	2.278	
863 864	·249	914	•412	965	·090 ·677	
865	1.539	915	1.184	966	•178	
866	5.511	916	•290	· 966a		
867	.707	917	1.194	967	1.009	
868	·102	918	2.073	968	•657	
869	•060	919	1.578	969	•336	
870	·713	920	• 595	970	·968	
871	1.811	921	•404	971	8.076	
872	1.469	922	·146	972	1.746	
873	2.831	923	•087	973	• 578	
874	2.122	924	3.224	974	2.142	
875	4.565	925	4·089 8·045	975	1.284	
876	2·958 1·641	926 927	2.954	976 977	•241	
877 878	2.044	928	6.031	978	·303 ·315	
879	3.030	929	3.175	979	•507	
880	·850	930	.121	980	1.521	
881	.244	931	·820	981	1.912	
882	1.266	932	•417	982	2.934	
883	·153	933	1 · 166	983	•216	
884	•920	934	4 · 264	983a	.082	
885	· 2 98	935	•193	984	5.814	
886	•182	936	5.576	985	14.749	
887	•276	937	•184	986	.098	
887a	185	938	2.440	987	1.819	
888	1.820	939 940	7·154 13·844	. 988	2.284	
889 890	3·646 5·174	941	17.812	989 990	1.027	
891	1.875	942	•382	991	3·296 2·224	
892	086	943	9.906	992	•840	
893	1.507	944	9.719	993	1.013	
894	2.009	945	8.372	994	1.246	
895	5 · 492	946	8 • 521	995	5.866	
896	•240	947	6.406	996	•236	
897	15.787	948	5.757	997	2.801	
898	3.963	949	4.519	998	•205	
899	2.165	950	1.763	999	•765	
900	2.447	951 059	•537	1000	•149	
901 902	2.989	952 953	3⋅6 19 4⋅036	1001	2.698	
902 903	8·712 1·394	954	•787	1002 1003	•481	
904	1.513	955	.149	1003	1·756 •944	
905	·316	956	1.515	1005	•828	
906	.892	957	• 588	1006	•202	
907	8.748	958	2.060	1007	1.023	
908	4.547	959	2.220	1008	1.245	

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
Sheet XXIV. 13	l:	Sheet XXIV. 13	3 :	Sheet XXXII. 1:		
(contd.) 1009	•325	(contd.) 1032	2.292	(contd.) 1054a		
1010	3 · 696	1032a	·665	1055	-386	
1010a	·510	1033	1.082	1056	.514	
1011	•391	1034	•357	1057	2.078	
1012	2.059	1035	•091	1058	3.389	
1013	1.682	1036	•478	1059	4.762	
1014	1.970	1036a	•390	1060	.729	
1015	·262	1037	•680	1061	1 · 266	
1016	1 · 485			1062	1.290	
1017	•099	Sheet XXXI. 4		1063	3 · 162	
1018	1.915	1037a		1064	11.247	
1019	2.471	1038	1.971	1065	8.118	
1020	.031	1039	5.217	1066	4.700	
1021	·177	1040	7.915	1067	5.348	
1022	·238	1041	181 • 474	1068	1.829	
1023	∙860			1069	4 • 265	
1023a	·110	Sheet XXXII. 1		1070	3.451	
1024	•605	1042	1.834	1071	·344	
1025	2.170	1043	7.108	1072	·825	
1025a	·160	1044	6 078	1073	•200	
1026	•120	1045	5.815	1074	1.500	
1027	2.269	1046	2 · 428	1075	•191	
1027a	•240	1047	1.267	1076	•693	
1028	2.754	1048	2.815	1077	1.488	
1028a	• 865	1049	8.896	1078	1.738	
1029	•960	1050	5.355	1079	1.799	
1029a	•465	1051	5.603	1080	3.635	
1030	•706	1052	9.121	1081	7 • 459	
1030a	•350	1053	8.024		07.50 460	
1031	•259	1053a	•647		3152 · 422	
1031a	·213	1054	1.299			

RECAPITULATION.

|3063 · 504 | Land.

	65·164 1·497	Water.
ĺ		Railways.
	3152 • 422	Total area of the Parish of Longhope, in the County of

INDEX TO PLACES

IN THE

PARISH OF LONGHOPE.

COUNTY OF GLOUCESTER.

	No. of Sh	eet.		No. of Sh	eet.
Name of Place.	6-inch scale.	25·344 in. scale.	Name of Place.	6-inch scale.	25·344 in. scale.
All Saints' Church			Longhope	XXIV.	13
(Vicarage) -	XXIV.	9	Longhope Mill (Corn)	XXIII.	16
		1 1	Lower Boxbush -	"	12
Bilbut	XXIII.	12	Luxtree	***	8
Blakemore	XXIV.	13			i
Blenheim House -	XXIII.	12	Manor House -	**	12
Bradley Farm -	**	,,	Marshes Farm -	>>	16
Bradleygrove -	29	,,	May Hill	XXIV.	5
Brook Cottages -	XXIV.	9	Mayhill Villa -	XXIII.	12
Brook Farm	XXIII.	16			1
Bycocks	,))	8	Newhouse	XXIV.	5
			Norton Cottage -	XXIII.	12
Chessgrove	19	16	Nupping	XXIV.	13
Court Farm -	XXIV.	9			i
Cross Farm	>>	»	Old Farm	99	9
		1 1	Old Vicarage ·	"	13
Duraley Cross -	"	,,			1 _
		_	Pitman's Farm -	xxııı.	5
Fairview House -	"	5	Priestmoor	XXIII.	12
Furnace Mills (Flour)	"	13			1
~ ·		1	Royal Spring -	XXIV.	13
Gaston House -	XXIII.	12	a a		1 _
		1	Sutridge Cottage -	XXXII.	1
Hartsbarn -	xxı̈́v.	16		******	1
Hollybush -		9	The Rock -	XXIV.	9
Hopesbrook -	XXIII.	12	The Slade	**	13
Huntley Hill -	XXIV.	13	The Steps	*****	"
T . 1 TT			The Quabbs -	XXIII.	16
Jordan House -	"	9			
T. T.	TTIT	.	Upper Boxbush -	,,	12
Lea Line	XXIII.	8	With the same of t	VVVI	١.
Little Blakemore -	XXIV.	13	Whitemoors -	XXXI.	4
Little London •	"	"	7711-4	3737111	
Lonehead	79	1 ,, 1	Yartleton	XXIV.	9

PARISH OF NEWLAND (DETACHED, No. 19),

IN THE

COUNTY OF GLOUCESTER-(Western Division).

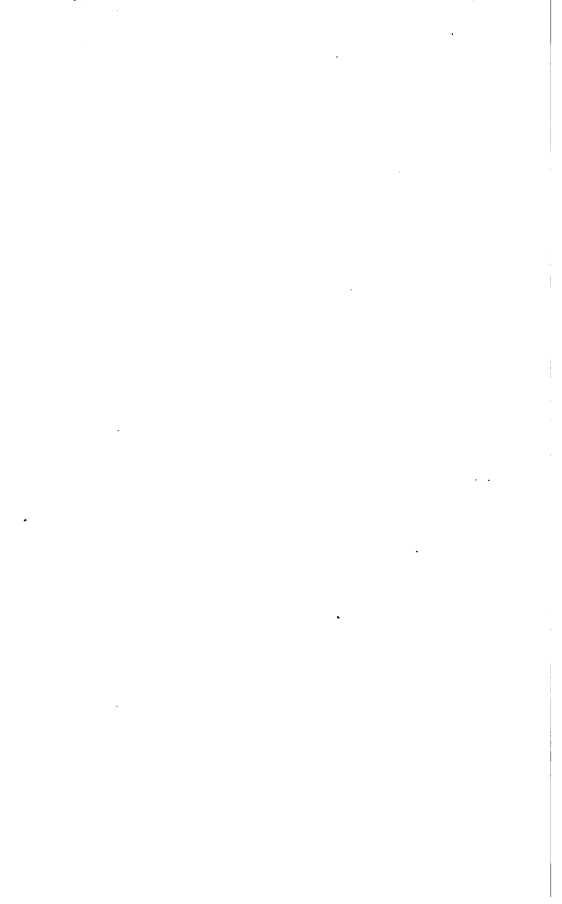
No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.		
T	OWNSHIP	OF LEA BAIL	EY (DETA	CHED, No. 7).			
Sheet XXIII. 8 1 2 3 4	3·063 1·869 1·197 ·158	Sheet XXIII. 8 (cont ^d .) 8 9 Sheet XXIII. 1	· 327 · 437	Sheet XXIII. 1 (cont ^d .) 13 14 15 16	2:— 2·367 7·304 ·413 ·633		
5 6 7	1·653 ·868 5·416	10 11 12	·513 ·241 ·175	10	26.634		
RECAPITULATION.							
23·719 Land. 1·718 Roads. 1·197 Railway.							
Area of the Parish of Newland (Detached, No. 19), in the County of Gloucester.							
				•			
	1						

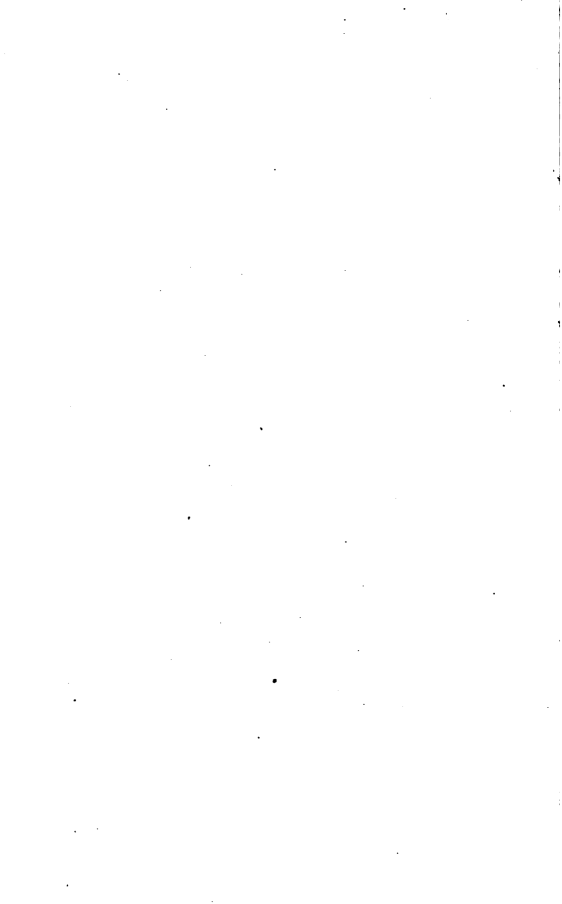
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[7412.-50.-7/80.]







DEPÔTS FOR THE SALE OF ORDNANCE MAPS, &c.

ENGLAND AND WALES.

1, Saint Martin's Place, Charing Cross-London.

SCOTLAND.

Ordnance Survey Office, Post-office Buildings-Edinburgh.

IRELAND.

Ordnance Survey Office, Phœnix Park—Dublin.

ORDNANCE SURVEY OF ENGLAND.

BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LONGNEY

CONTAINING 1628.698 ACRES;

AND

PARISH OF STANDISH (DET., No. 8),

CONTAINING 1.559 ACRES;

(HUNDRED OF WHITSTONE),

IN THE COUNTY OF GLOUCESTER.

COLONEL A. C. COOKE, C.B., R.E.,
DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



LONDON:

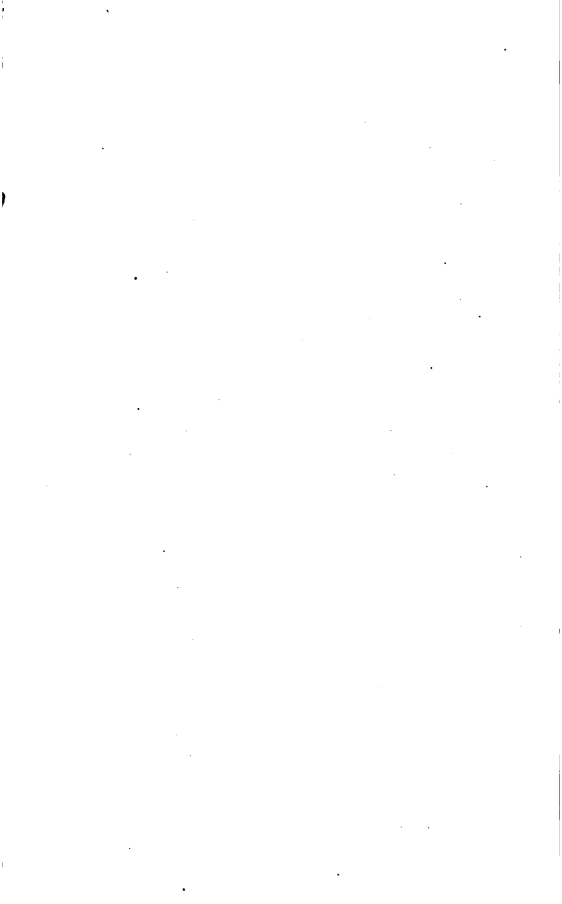
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FOR HER MAJESTY'S STATIONERY OFFICE.

1880.

Price One Shilling.



PARISH OF LONGNEY

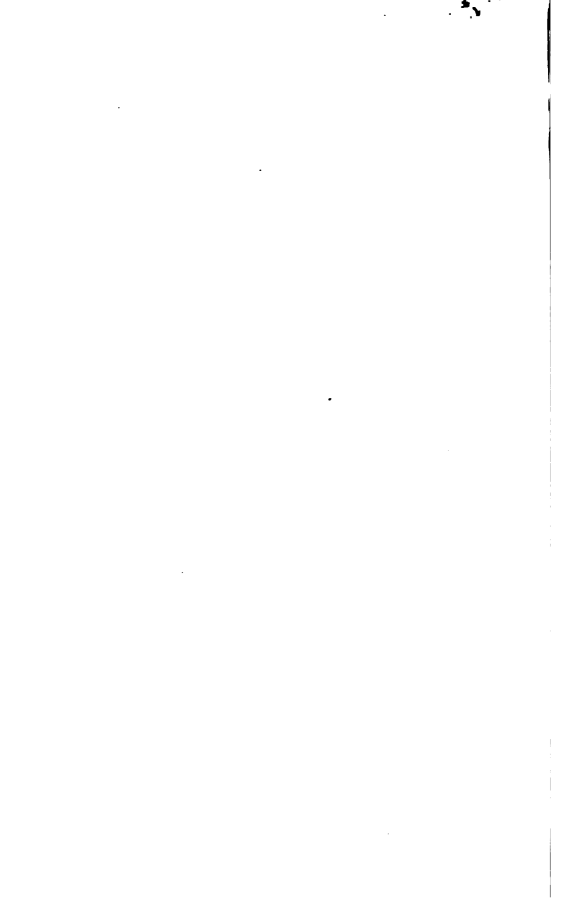
AND

PARISH OF STANDISH (DET., No. 8),

IN THE

COUNTY OF GLOUCESTER.

HUNDRED OF WHITSTONE.



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Scales

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ORDNANCE SURVEY OF ENGLAND

PARISH OF LONGNEY & STANDISH P" (Det Nº8)

GLOUCESTERSHIRE

EXPLANATORY REMARKS.

The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is 1½ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles, the area is twenty-four square miles, equal to 15,360 acres:

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or Wards
) ا	Civil Parishes or Townships T
Extra Parochial E	Division of Townships T
Municipal Wards	w
Municipal Wards	ROMAN Brnídícal or Saxon
•	TONAL or Subsequent
M1 1	

The descriptions of the boundaries are shown by the following initials:—

Centre of Stream	Centre of Fence $C.F.$
Centre of Road	Top of Cop $T.C.$
Side of Stream or Drain S.S. or S.D.	Centre of Wall
Root of HedgeR.H.	
Face of Wall	Track of Stream T.S.
	Und.

Where & change occurs in the boundaries, the symbol [o—o] is used to show that part at which the change takes place.

N.B.—The areas are computed to the centre of fence, or other boundary * enclosure, except in the following cases:—

(2.) The fences, &c., bounding either side of a railway are included wholly within its area,

^(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Examples—	Acres. 633 357 4		Acres. 527*013 4
	1·428 40		·052 40
A. R. P. 633 1 17	17.120	A. R. P. 527 0 2	2.080

TABLE FOR CONVERTING DECIMAL PARTS OF AN ACRE INTO ROODS AND PERCHEC.									
Perch.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Roods
0	•000	•250	•500	•750	21	•131	-381	•631	•881
1	∙006	·256	•506	.756	22	.137	•387	-637	-887
2	-012	·262	.512	.762	23	144	•394	•644	⋅894
3	∙019	·269	.519	·769	24	150	•400	•650	•900
4	•025	.275	•525	•775	25	•156	•406	·656	•906
5	•031	•281	•531	•781	· 26	•162	•412	•662	•912
6	∙037	·287	•537	•787	27	169	•419	⋅669	•919
7	•044	•294	•544	•794	28	175	•425	•675	•925
8	•050	∙300	•550	∙800	29	•181	•431	•681	∙93 1
9	∙056	•306	•556	•806	30	187	•437	·687	•937
10	.062	312	•562	·812	31	194		•694	•944
11	•065	•319	•569	·819	32	•200	•450	·700	•950
12	•075	• 325	•575	·825	33	⋅206	•456	•706	•956
13	∙081	•331	•581	.831	34	•212	•462	•712	•962
14	.087	•337	•587	·837	35	.219	•469	•719	•969
15	•094	•344	•594	⋅844	36	•225	•475	•725	•975
16	•100	•350	.600	⋅850	37	.231	•481	•731	•981
17	•106	•356	.606	⋅856	38	•237	•487	•737	987
18	•112	•362	.612	·862	39	•244	•494	.744	•994
19	.119	•369	•619	·869	40	⋅250	•500	•750	1.000
20	125	•375	•625	875	1	1			1

PARISH OF LONGNEY,

IN THI

COUNTY OF GLOUCESTER-(EASTERN DIVISION).

HUNDRED OF WHITSTONE.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan. Acres		No. of Sheet and Plan and No. on Plan.	Area in Acres,
Sheet XXXII,	7:	Sheet XXXII. 8	3 ;	Sheet XXXII. 11:-	
1	•995	(cont ^d .) 88	1 7.797	(contd.) 76	9.714
2	4.120	89	19.865	77	10.366
8	•279	40	2.880	78	•792
4	4.432	41	8.704	79	4 · 459
5	·215	. 42	6.058	80	12.068
6	•457	48	7 · 402	81	8 · 667
		44	11.658	82	4.579
Sheet XXXII. 8	3:	45	1 - 188	83	•224
8	2.200	46	1.565	84	•103
9	4.837	47	5.018	85	·367
10	·827	48	•838	86	4 • 443
11	1.075	49	6.184	87	1 · 557
12	3.796	50	7 • 245	88	•521
18	1 • 250	51	2.419	89	•571
14	·133	52	•820	90	•203
15	∙180	53	4 · 194	91	•216
16	•705	54	1.067	92	•825
17	7.745	55	2 · 292	93	∙160
18	9.216	56	·810	94	6 • 403
19	12.565	57	8 · 323	95	·780
20	4.078	58	8 · 502	96	1.401
21	10.396	59	2 · 426	97	4.788
22	5.155	60	∙063	98	4.523
23	•993		_	99	9.958
24	1.989	Sheet XXXII. 1			_
25	·489	61	1.320	Sheet XXXII. 1	
26	6.619	62	6.609	100	.227
27	5.774	63	4.003	101	1.168
28	5.693	64	2.882	102	·156
28a	1.216	66	7.388	103	•881
29	10.582	67	1 · 366	104	1.013
80	3.798	68	.171	105	1.005
31	2.629	69	2.675	106	•407
32	1.886	70	•966	107	7.742
83	8.379	71	4.772	108	7.804
34	8.572	72	3.894	109	13.088
35	1 · 531	73	2.081	110	17.844
36	4.543	74	3.228	111	•631
37	3.604	75	4.173	112	•933
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No. of Sheet and Plan and No. on Plan. Area in and No. on Plan. Area						
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	and No. on Plan.	220100.	and No. on Plan.	mores.	and No. on Plan.	Aucs.
	'				!	
	Sheet XXXII. 1	2:	Sheet XXXII. 12:—		Sheet XXXII.	2:
114	(cont ^d .) 113	•605				
116					215	·831
117				•472		1.682
118 -852 169 -204 219 -132 120 2·002 171 1·717 221 -132 121 2·640 172 2·008 222 -503 122 -102 173 3·499 223 1·770 123 4·576 174 1·911 224 2·684 124 7·063 175 2·174 225 3·053 125 4·913 176 3·889 226 1·272 126 6·953 177 4·295 227 2·276 127 2·870 178 1·375 228 -497 128 3·242 179 6·319 229 4·556 129 3·701 180 1·226 230 1·106 130 2·167 180a -455 231 1·145 131 2·389 181 2·917 232 6·331 132 2·973 182 2·						
119						
120						
121						
122						
128						
124						
126						
126						
127 2.870 178 1.375 228 .497 128 3.242 179 5.819 229 4.556 129 3.701 180a 1.226 230 1.106 130 2.167 180a .4555 231 1.145 181 2.389 181 2.917 232 6.331 132 2.978 182 .251 233 7.245 133 .658 183 1.591 234 4.134 134 .091 185 .676 236 2.276 135 .636 186 .217 237 3.820 136 2.198 187 8.755 238 7.762 138 2.356 189 2.550 240 3.548 139 .651 189 2.550 240 3.548 139 .651 190 15.422 241 6.602 140 2.377 191 .				1		
128 3 · 242 179 5 · 819 229 4 · 556 129 3 · 701 180a 1 · 226 230 1 · 106 130 2 · 167 180a · 4555 281 1 · 145 181 2 · 339 181 2 · 917 232 6 · 331 132 2 · 978 182 · 251 233 7 · 245 133 · 658 183 1 · 591 234 4 · 134 134 · 091 185 · 676 236 2 · 276 135 · 686 186 · 217 237 3 · 820 136 2 · 198 187 3 · 735 238 7 · 762 137 2 · 703 188 · 682 239 2 · 574 138 2 · 356 189 2 · 555 2340 3 · 548 139 · 651 190 15 · 442 241 6 · 602 140 2 · 377 191 · 703 242 4 · 911 <						
129						
130		8.701				
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132 2.978 182 .251 238 7.245 133 .658 183 1.591 234 4.134 134 .091 185 .676 236 2.276 135 .636 186 .217 237 3.820 136 2.198 187 3.735 238 7.762 137 2.703 188 .682 239 2.574 138 2.356 189 2.550 240 3.548 139 .651 190 15.442 241 6.602 140 2.377 191 .703 242 4.911 141 2.562 191a .742 243 6.131 142 3.314 192 1.881 244 6.486 143 1.017 193 .340 245 3.195 144 .376 194 4.844 246 1.873 146 .949 196 1.920 248 6.702 147 3.400 197 .623 2						1
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134 .091 185 .676 236 2.276 135 .636 186 .217 237 3.820 136 2.198 187 3.735 238 7.762 137 2.703 188 .682 239 2.574 138 2.356 189 2.550 240 3.548 139 .651 190 15.442 241 6.602 140 2.377 191 .703 242 4.911 141 2.562 191a .742 243 6.131 141 2.562 191a .742 243 6.131 142 3.314 192 1.881 244 6.486 143 1.017 193 .340 245 3.195 144 .376 194 4.844 246 1.873 145 .401 195 .877 247 8.022 147 3.400 196 1.920						
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No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	
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264 265	7·738 7·780	(cont ^d .) 315 316	$\begin{vmatrix} 1.312 \\ 2.571 \end{vmatrix}$	(cont ^d .) 366 367	11·406 9·606	
266	9.032	317	1.390	368	•774	
267	8.137	318	-610	369	•607	
268	8.518	819	2.078	870	•426	
269	3.050	320	239	871	•538	
270	11.075	821	7.154	872	•869	
271	9.566	322	4.755	373	· 846	
272	•559	323	2.036	374	•588	
273	2.916	324	•194	375	.953	
274	1.118	325	•436	876	•913	
275	.3·937	326	1.356	877	2.171	
276	7 · 267	327	·245	378	∙668	
277	10.494	328	3.750	379	.394	
278	10.191	329	5.364	380	2.014	
279	1.923	330	•953	881	•321	
280	1.375	331	•296	382	•545	
281	• 539	332	4 · 157	883	•337	
282	· 22 8	333	1.814	384	1 • 408	
283	·294	334	•724	385	2.930	
284	·191	335	1.077	386	6.651	
285	· 5· 818	336	•352	387	3·4 96	
286	3 · 308	337	⋅856	388	4.336	
287	1 · 127	338	895	389	4.220	
288	2.606	339	•773	390	1.942	
289	3.415	840	·362	891	2 · 423	
290	1.974	841	·795	392	4.813	
291	3.083	842	•772	393	8.517	
292	2.054	343	•670	394	9.965	
293	2.592	344	1.481	395	4.014	
294	•990	345	•382	396	6.908	
295	•394	. 346	•594	397	4.415	
296	•395	347	•909	3 98	•196	
297	1.566	348	1.358	399	•306	
298	1·926 ·943	349	· 596 · 766	400 401	7.935	
299 300	1.306	350 351	·610	402	13·261 6·413	
301	•951	352	-869	403	6.155	
302	•344	353	10.320	404	7.254	
303	•647	354	6.760	405	6.126	
304	•514	355	6.883	406	14.077	
305	•243	356	5.621	407	30.412	
306	·610	857	•933	408	1.806	
307	1.497	358	5.158	409	•848	
308	•962	359	5.166	410	4.504	
309	179	360	5.012	411	2.154	
310	2.306	361	2.707	412	6.840	
311	·185	362	3.369	413	2.748	
312	•460	363	3.560	414	952	
313	5.970	364	3.687	415	2.406	
314	2 · 245	365	13.581	416	1.977	
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Sheet XXXII. 1 (cont ^d .) 417 418 419 420 421 422 423 424 425 426 427	.489 7·185 7·035 11·279 6·774 6·601 4·708 10·182 3·594 6·602 ·268	Sheet XXXII. (cont ^d .) 430 431 432 433 484 435 436 437 488 489	14·810 ·159 ·964 10·560 7·668 10·186 10·910 ·181	Sheet XL. 4:— (cont ^d .) 441 442 Area of the numbered part of the Parish Foreshore Total area of the Parish	1 · 958 21 · 399 1558 · 041 70 · 657
428 429	4·288 26·540	Sheet XL. 4:— 440			

RECAPITULATION.

1580 • 835	
·941 26·265	Water. Roads.
70.657	Foreshore.
1628 • 698	Total area of the Parish of Longney, in the County of Gloucester.

92.467 Tidal water in the Hundred of Whitstone, adjoining the Parish of Longney.

INDEX TO PLACES

IN THE

PARISH OF LONGNEY.

COUNTY OF GLOUCESTER.

Name of Place.		No. of She	et.			No. of Sheet.	
		6-inch in. scale. Name of Place.		6-inch scale.	25·344 in. scale.		
Bellamy's Farm Bowlane	-	XXXII.	16 12	High Green	•	XXXII.	16
Bridgemacot	•	" "	8	Longney - Lynch House	-	") » »
Castle-end -	•	"	12	Manor Farm		»	"
Dowding's Down	•	" "	8 12	Patteril -		» 9	12
Downings Downsend -	•	" "	"	Waterend Wicksgreen	•	" .	11 12
Ellis's Farm	-	,,	16	Yewtree -		"	,,
Halmer's Farm	•	20	12			,	

PARISH OF STANDISH (DETACHED, NO. 8).

IN THE

COUNTY OF GLOUCESTER—(EASTERN DIVISION).

HUNDRED OF WHITSTONE.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. ou Plan.	Area in Acres.	
		Sheet XXXII. 1 1 2 3	6: •010 •151 •769			
		Sheet XL. 4:—	•433			
		Area numbered River foreshore	1·363 ·196			
		Area of the Parish of Standish (De- tached, No. 8)	1 · 559			
	RECAPITULATION.					
	1·368 ·196	Land. River foreshore.				
1.559 Area of the Parish of Standish (Detached, No. 8) in County of Gloucester.			8) in the			
2.235 Tidal water in the Hundred of Whitstone, Parish of Standish (Detached, No. 8).		of Whitstone, adjoined, No. 8).	ining the			
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BOOK OF REFERENCE TO THE PLAN

OF THE

PARISH OF LYDNEY

(HUNDRED OF BLEDISLOE),

IN THE

COUNTY OF GLOUCESTER,

CONTAINING 8884-131 ACRES.

COLONEL A. C. COOKE, C.B., R.E., DIRECTOR-GENERAL OF THE ORDNANCE SURVEYS.



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IN THE

COUNTY OF GLOUCESTER.

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ORDNANCE SURVEY OF ENGLAND

GLOUCESTERSHIRE

PARISH OF LYDNEY

INDEX TO THE SHEETS



The Scale of the Parish Plans is the 1-2500th of the actual length on the ground, and is equal to 25.344 inches to a mile, or 3.157 chains to an inch, which is very approximately equal to one square inch to one acre, the square of 1.0018 inch being equal to one acre.

The length of each sheet is $1\frac{1}{2}$ miles, and the breadth 1 mile, the area of each sheet is therefore 960 acres.

Each enclosure has a reference number to the area which is given in this Book; in the case of towns and large villages encircled by a red band, one number and area only are given for the portion within the red band, unless they are contained in more than one parish, in which case a number is given for the portion included in each parish.

The Braces [\(\)] on the plans are to indicate that the spaces so braced are included under the same reference number.

The Altitudes in feet above the Mean Level of the Sea are written thus -31.4.

The Scale of the County Plans is 6 inches to a mile, and each sheet contains 16 sheets of the Parish Plans. There is therefore a double reference number to each sheet of the Parish Plans, as VI. 9., the first number referring to the County Plans, the second number to the Parish Plans.

The dimensions of the sheets on the Six-inch scale being four miles by six miles the area is twenty-four square miles, equal to 15,360 acres.

The following are the characters employed on the Ordnance Plans on the Scales of 1-2500, and 6 inches to a mile:—

County Names	Hundreds or Wards
Parishes, Ancient or Mother	Civil Parishes or Townships T
Extra Parochial E	Division of Townships T
Municipal Wards	ROMAN Mentidien Las Suran
wanted	TOTATAL or Subsequent
The descriptions of the boundaries ar	

The descriptions of the boundaries are snown by the following initials:—

Centre of Stream	Centre of Fence
Centre of Road	Top of Cop
Side of Stream or Drain S. S. or S. D.	Centre of Wall
Root of HedgeR.H.	Defaced
Face of Wall	Track of Stream
	IInd.

Where a change occurs in the boundaries, the symbol [o-o] is used to show the part at which the change takes place.

N.B.—The areas are computed to the centre of fence, or other boundary of enclosure, except in the following cases:—

(2.) The fences, &c., bounding either side of a railway are included wholly within its area.

^(1.) When the fence or other boundary is also the boundary of a Parish or other Civil Division, which does not follow the centre of the fence, the area is calculated to the Parish or other boundary, and not to the centre.

N.B.—To convert Decimal Fractions of an Acre into Roods and Perches, multiply the decimal first by 4 and then by 40, preserving the same number of decimals in the product.

Acres.				Acres.	s—	ples	Exam	
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40				40				
· 	P.	R.	A.		P.	R.	A.	
2.080	2	0	527	17.120	17	1	633	

Perch. 0 Rood. 1 Rood. 2 Roods. 3 Roods. Perch. 0 Rood. 1 Rood. 2 Roods. 0 ·000 ·250 ·500 ·750 .21 ·131 ·381 ·631 1 ·006 ·256 ·506 ·756 22 ·137 ·387 ·637 2 ·012 ·262 ·512 ·762 23 ·144 ·394 ·644 3 ·019 ·269 ·519 ·769 24 ·150 ·400 ·650 4 ·025 ·275 ·525 ·775 25 ·156 ·406 ·656 5 ·031 ·281 ·531 ·781 26 ·162 ·412 ·662 6 ·037 ·287 ·537 ·787 27 ·169 ·419 ·669 7 ·044 ·294 ·544 ·794 28 ·175 ·425 ·675 8 ·050 ·306 ·556 ·806 30 ·187 ·437 ·687 10 ·062 <	Parah											
1 .006 .256 .506 .756 22 .137 .387 .637 2 .012 .262 .512 .762 23 .144 .394 .644 3 .019 .269 .519 .769 24 .150 .400 .650 4 .025 .275 .525 .775 25 .156 .406 .656 5 .031 .281 .531 .781 26 .162 .412 .662 6 .037 .287 .537 .787 27 .169 .419 .669 7 .044 .294 .544 .794 28 .175 .425 .675 8 .050 .300 .550 .806 30 .187 .437 .681 9 .056 .306 .556 .806 30 .187 .437 .687 10 .062 .312 .562 .812 31 .194 .444 .694 11 .069 .319 .569	L elen.	0 Rood.	1 Rood.	2 Roods.	3 Roods.	Perch.	0Rood.	1 Rood.	2 Roods.	3 Rood		
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5 .031 .281 .531 .781 26 .162 .412 .662 6 .037 .287 .537 .787 27 .169 .419 .669 7 .044 .294 .544 .794 28 .175 .425 .675 8 .050 .300 .550 .800 29 .181 .431 .681 9 .056 .306 .556 .806 30 .187 .437 .687 10 .062 .312 .562 .812 31 .194 .444 .694 11 .069 .319 .569 .819 32 .200 .450 .700 12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 .36 .225 .475 .725 16 .100 .356 .606 .856 38 .237 .487 <td>3</td> <td>·019</td> <td>•269</td> <td>•519</td> <td>·769</td> <td>24</td> <td>150</td> <td>•400</td> <td>•650</td> <td>•900</td>	3	·019	•269	•519	·769	24	150	•400	•650	•900		
6 .037 .287 .537 .787 27 .169 .419 .669 7 .044 .294 .544 .794 28 .175 .425 .675 8 .050 .300 .550 .800 29 .181 .431 .681 9 .056 .306 .556 .806 30 .187 .437 .687 10 .062 .312 .562 .812 31 .194 .444 .694 11 .069 .319 .569 .819 32 .200 .450 .700 12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 .36 .225 .475 .725 16 .100 .356 .606		•025	•275	•525	·775	25	156	•406	∙656	•906		
7 .044 .294 .544 .794 28 .175 .425 .675 8 .050 .300 .550 .800 29 .181 .431 .681 9 .056 .306 .556 .806 30 .187 .437 .687 10 .062 .312 .562 .812 31 .194 .444 .694 11 .069 .319 .569 .819 32 .200 .450 .700 12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 36 .225 .475 .725 16 .100 .356 .606 .856 3	5	·031	•281	•531	·781	26	·162	•412	•662	912		
8 .050 .300 .550 .800 29 .181 .431 .681 9 .056 .306 .556 .806 30 .187 .437 .687 10 .062 .312 .562 .812 31 .194 .444 .694 11 .069 .319 .569 .819 32 .200 .450 .700 12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 36 .225 .475 .725 16 .100 .350 .600 .850 37 .231 .481 .731 .17 .106 .356 .606 .856 38 .237 .487 .737 18 .112 .362 .612 .862 39 .244 .494 .744		·037	•287	•537	·787	27	·169	•419	·669	•919		
9 .056 .306 .556 .806 30 .187 .437 .687 10 .062 .312 .562 .812 31 .194 .444 .694 11 .069 .319 .569 .819 32 .200 .450 .700 12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 36 .225 .475 .725 16 .100 .350 .600 .850 37 .231 .481 .731 .17 .106 .356 .606 .856 38 .237 .487 .737 18 .112 .362 .612 .862 39 .244 .494 .744		•044	•294	•544	·794	28	175	·425	•675	•92		
10 .062 .312 .562 .812 31 .194 .444 .694 11 .069 .319 .569 .819 32 .200 .450 .700 12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 36 .225 .475 .725 16 .100 .350 .600 .850 37 .231 .481 .731 .17 .106 .356 .606 .856 38 .237 .487 .737 18 .112 .362 .612 .862 39 .244 .494 .744	8	•050	•300	•550	∙800	29	181	•431	-681	•931		
11 .069 .319 .569 .819 32 .200 .450 .700 12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 36 .225 .475 .725 16 .100 .350 .600 .850 37 .231 .481 .731 .17 .106 .356 .606 .856 38 .237 .487 .737 18 .112 .362 .612 .862 39 .244 .494 .744	9	•056	•306	•556	∙806	30	187	•437	•687	937		
12 .075 .325 .575 .825 33 .206 .456 .706 13 .081 .331 .581 .831 34 .212 .462 .712 14 .087 .337 .587 .837 35 .219 .469 .719 15 .094 .344 .594 .844 36 .225 .475 .725 16 .100 .350 .600 .850 37 .231 .481 .731 .17 .106 .356 .606 .856 38 .237 .487 .737 18 .112 .362 .612 .862 39 .244 .494 .744	10	.062	•312	•562	·812	31	194	•444	•694	•944		
13 ·081 ·331 ·581 .831 34 ·212 ·462 ·712 14 ·087 ·337 ·587 ·837 35 ·219 ·469 ·719 15 ·094 ·344 ·594 ·844 36 ·225 ·475 ·725 16 ·100 ·350 ·600 ·850 37 ·231 ·481 ·731 ·17 ·106 ·356 ·606 ·856 38 ·237 ·487 ·737 18 ·112 ·362 ·612 ·862 39 ·244 ·494 ·744	11	•069	.319	•569	·819	32	•200	•450	•700	•950		
14 ·087 ·337 ·587 ·837 35 ·219 ·469 ·719 15 ·094 ·344 ·594 ·844 36 ·225 ·475 ·725 16 ·100 ·350 ·600 ·850 37 ·231 ·481 ·731 ·17 ·106 ·356 ·606 ·856 38 ·237 ·487 ·737 18 ·112 ·362 ·612 ·862 39 ·244 ·494 ·744	12	•075	• 325	•575	·825	33			•706	•956		
15 ·094 ·344 ·594 ·844 36 ·225 ·475 ·725 16 ·100 ·350 ·600 ·850 37 ·231 ·481 ·731 ·17 ·106 ·356 ·606 ·856 38 ·237 ·487 ·737 18 ·112 ·362 ·612 ·862 39 ·244 ·494 ·744	13	•081	•331	•581	.831	34	·212	•462	.712	•962		
16 ·100 ·350 ·600 ·850 37 ·231 ·481 ·731 ·17 ·106 ·356 ·606 ·856 38 ·237 ·487 ·737 18 ·112 ·362 ·612 ·862 39 ·244 ·494 ·744	14	∙087	•337	•587	⋅837	35	.219	•469	·719	•969		
.17 .106 .356 .606 .856 38 .237 .487 .737 18 .112 .362 .612 .862 39 .244 .494 .744	15	∙094	•344	•594	•844		.225	•475	·725	.97		
18 .112 .362 .612 .862 39 .244 .494 .744		100	•350	•600	⋅850	37			·731	•981		
	.17	106	•356	•606	·856	38	237	•487	•737	•987		
10 110 200 210 200 40 200 700 FFO	18	.112	⋅362	•612	·862	39	.244	•494	·744	•994		
19 119 369 619 869 40 250 500 750	19	1119	•369	•619	·869	40	.250	•500	•750	1.000		

PARISH OF LYDNEY,

IN THE

COUNTY OF GLOUCESTER.

HUNDRED OF BLEDISLOE.

INDEX TO TOWNSHIPS.

	Townships.						Area in Acres.	Page.	
Lydney - Aylburton	•	- Tota	al area	of the	- Parish		-	6320 · 928 2563 · 203 8884 · 131	1



PARISH OF LYDNEY,

IN THE

COUNTY OF GLOUCESTER—(WESTERN DIVISION).

HUNDRED OF BLEDISLOE.

No. of Sheet and Plan and No. on Plan,	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.				
TOWNSHIP OF LYDNEY.									
Sheet XXXIX.	14:-	Sheet XXXIX.	15:—	Sheet XXXIX.	15:				
1	-080	(cont ^d .) 36	16.900	(cont ^d .) 71	2 • 898				
2	•229	87	•877	72	•623				
8	2.638	38	9.567	73	∙306				
4	•943	39	•982	74	1.992				
Sheet XXXIX.	15.	40	•817	75 76	7·797 3· 797				
Sheet AAAIA.	15:	41 42	·327 3 ·039	77	•154				
6	3.582	43	1.594	78	1.618				
1 7	22.975	44	-570	79	.647				
l .	10.827	45	7.334	80	3.727				
9	•748	45a		81	•256				
10	•409	46	1.224	82	∙219				
11	12.452	47	•320	83	•213				
12	9.693	48	·845	84	·148				
18	10.697	49	•327	85	•429				
14	•730	50	5.609	86	•674				
15 16	2.466	51 52	2·090 1·005	87 88	·278 4·370				
. 17	•609 10·813	53	1.312	89	6.029				
18	9.336	54	1.012	90	•830				
19	835	55	•494	91	.222				
20	3.275	56	2.400	92	3.854				
21	5 · 457	57	· 500	93	7.117				
22	6.362	58	·469	94	5 · 862				
23	•329	59	20.182	95	.374				
24	1.842	60	114 · 172	96	•347				
25	• 349	60a		97	3.459				
26	22.818	61	7.092	98	•647				
27 28	15.788	62	• 584	99 100	1.374				
28	15·893 18·521	63 64	5.850 10.239	100	·210 ·199				
30	8.525	65	978	101	1.824				
31	245	66	42.129	103	853				
32	173	67	14 · 139	104	.087				
33	·154	68	•373	105	8.661				
34	2.529	69	24.765						
35	•383	70	•298						
1 979	1	<u> </u>		I	<u> </u>				

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Sheet XXXIX.	16.	Sheet XLVII. 2) .	Sheet XLVII. 2	
106	6.867		2·594		•906
107	1.731	(cont ^d .) 151 152	5.128	(cont ^d .) 199 200	2.376
108	5.506	152	1.143	200	11.591
109	•500	154	4.502	202	2.824
110	1.161	155	4.872	203	2.972
111	8.242	156	7.843	204	.132
ille		157	5.097	205	2.441
112	5.688	158	•903	205	-826
113	5.511	159	4.631	206	1.028
114	1.650	160	5.377	206a	•533
115	8.903	161	4.801	207	•478
116	13.762	162	9.860	207a	1.595
116a		163	16.875	208	• 503
117	8·118	164	12.590	208	2.861
		165	16.877	209	•497
Sheet XLVII. 1	-	166	892	210	•349
118	4.966	167	•237	210a	•575
119	2.478	168	8.189	211	•293
120	•780	169	8.361	211a	•309
121	8.742	170	8.818	212	1.844
122	7.721	171	·281	212a	•333
'	' ' '	172	8.544	213	-878
Sheet XLVII. 2		173	2.559	218a	.349
123	56 · 496	174	2.584	214	1.052
124	466 • 343	175	·668	215	10.275
125	1.185	176	1.932	215a	•211
126	13 • 555	177	•188	· 216	3·99 6
127	1.114	178	5.340	216a	- 355
128	·237	179	3.976	217	-900
129	1.808	180	1.914	218	7.817
130	18.708	181	3.798	219	16 · 129
131	•363	182	·636	219a	•404
132	14.288	183	5 · 559	220	1.075
138	9.069	184	50.004	220a	2 · 357
134	·494	185	2.316	221	2.953
135	•409	186	1 · 723	221a	•357
136	6.141	. 187	·804	222	-687
187	18.064	188	140.941	222a	•984
138	3·231	189	·298	223	•726
139	1.002	190	•920	223a	2 100
140	•429	191	·434	224	1.069
141	·455	192	·204	2248	1 • 155
142	6 · 295	193	•438	225	4.936
143	4.144	194	4.718	225a	.699
144	1.531	195	•757	226	5.820
145	1.467	195a	∙389	296a	•434
146	58 · 595	196	.984	A1 . TTTTT	j
147	3.039	196a	•218	Sheet XLVII. 3	
148	152.	197	4.292	227	.931
149	105 · 273	197a	.685	228	1.375
150	1.524	198	1.151	228s	•697
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PARISH OF LYDNEY.

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Sheet XLVII. 3 (cont ^d .) 229	.728	Sheet XLVII. 3 (const.) 276	6.153	Sheet XLVII. 3 (cont.) 326	17.353	
229a		277	4.226	827	293	
230	3.815	278	.151	828	1.503	
230a	•331	279	5 · 188	. 829	14.241	
231	2 • 462	279a	•326	880	11.153	
232	5 · 522	280	2.110	831	9.660	
233	8.478	281	•188	332	4.845	
284	·685	282	-385	883	18.024	
235	1.417	283	4.050	884	14.889	
236	1.459	284	8 · 804	885	1.462	
237	7.510	285	•590	886	•888	
238 289	10·864 5·663	286	1 · 434 • 697	887 888	2·373 9·380	
289 240	• •163	287 288	·869	839	17.141	
241	2.075	289	•656	840	8.115	
242	4.638	290	6.045	841	.878	
243	•399	291	6.278	842	6.086	
244	.723	292	6.451	843	12.761	
245	4.906	293	8.572	844	1.319	
246	8 · 487	294	•791	845	7 · 522	
247	6.021	295	4.287	846	14.607	
248	7 • 556	296	5.015	847	1.145	
249	•327	297	8.303	848	9.885	
250	8.228	298	•551	849	7.731	
251	5.424	299	•204	850	11.856	
252	2.422	800	1.365	851 852	8 · 480 14 · 247	
253 254	4·654 8·365	801 302	12·918 14·017	853	2.839	
255	5.630	803	19.701	854	5.502	
256	.701	304	13701	855	6.168	
257	•763	805	12.778	856	4.514	
258	•893	306	23.848	857	4.857	
259	1.621	807	•943	858	4.939	
259a	•442	808	10.802	859	•460	
260	•386	809	835	860	9.342	
261	- 309	810	4.048	861	2.502	
262	1.408	811	•159	862	6.580	
263	.685	812	.398	868	4.582	
264 965	2.085	818	1.383	864 865	17.388	
265 266	·231 ·570	814 315	·798 3·562	866	8 · 990 • 705	
266a		316	10.596	867	1.658	
267	359	817	10.350	368	5.857	
268	5.370	818	7.534	369	4.691	
269	2.208	819	187	870	5-539	
270	•183	820	1.008	871	1.855	
27 1	-471	821	6.967	872	•727	
272	•472	822	•358	873	5.131	
273	•198	823	10.904	874	6.831	
274	1.312	824	6.915	375	•795	
275	3.441	825	8 · 877	876	9.558	
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Shoot VI VII 9	Sheet XLVII. 3:—		Sheet XLVII. 4:		•
(cont ^d .) 877	1 · 827	426	3.648	Sheet XLVII. 4 (contd.) 473	1.559
378	1.528	427	1.159	474	5.326
879	4.415	428	19.072	475	1.362
880	11.052	429	6.393	476	4.434
381	•631	430	2.555	477	2.378
382	8.390	431	1.286	477a	1.238
383	10.666	432	6.983	478	
384	•744	483	8.084	710	0-170
385	11.141	434	8.188	Sheet XLVII. 6	•
886	•362	435	5.547	479	4.214
				480	27.590
387	4·902 3·516	436 437	1.587	481	5.994
388		438	8.863	482	29.334
389	1.441		7.467	483	6.049
390	12.660	439	7.467		
891	13.669	440	11.196	484 485	1 · 944 8 · 076
892	4.557	441	•124		
398	1.930	442	8.563	486	•365
894	7.364	443	1.227	487	3 · 175
395	6.445	444	9.730	488	1.308
396	14.477	445	9.191	489	•464
397	•251	446	7.240	490	•419
398	4.309	447	11.413	. 491	43.897
- 899	5.229	448	3.452	492	•176
400	4.285	449	9.321	493	4.470
401	9.169	450	2.054	494	1.167
402	7 · 285	451	3 · 143	495	• 598
403	•690	452	7 · 265	496	2.702
404	2.330	453	2.804	497	·888
405	8.094	453a	•728	498	•855
406	•271	454	•384	499	22.904
407	•569	454a	•365	500	19.884
408	•424	455	6.920	501	2.183
409	4.697	456	2.664	502	•653
410	7.143	457	13.512	503	18 · 658
411	9.043	458	9.357	504	.877
412	* 884	459	7.496	505	6.806
418	3.688	460	7.027	506	8.296
414	2.248	460a	•928	507	1.670
415	•602	461	6.679	508	16.047
416	5.806	462	•271	508a	
417	2.793	462a		509	22.499
418	3.567	463	10.227	510	•182
419	11.446	464	2.711	511	13 · 169
420	3.509	465	4.157	512	1.817
421	6.725	466	.091	518	2.456
422	4.932	467	3.920	514	1.362
423	5.280	468	•379	515	6.270
424	12.125	469	1.322	516	6.007
425	17.815	470	4.501	517	•387
		471	•954	518	4.543
•	l l	472	•220	5195	·138
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Sheet XLVII. 6:		Sheet XLVII.	•	Sheet XLVII. 6	•
(cont ^d .) 520	• 519	(cont ^d .) 559a		(cont ^d .) 590	2.940
521	2.256	560	•647	590a	•544
522	8 · 528	560a	·367	591	•664
522a	-243	561	·835	591a	.692
523	3.62 0	561a	1.014	592	•209
523a	·479	562	3 · 563	592a	3 · 566
524	7 • 179	562a	·601	593	•264
524a	•243	563	• 592	593a	·277
525	8.450	563a		594	· 2 65
525a	•267	564	2.105	594a	·664
526	5.581	564a	•215	595	1.685
526a	8.308	565	• 540	595a	·219
527	1.086	565a		596	•247
527a 528	3·836 3·304	566	•110	596a	1.166
529	5.172	566a 567	•339	597	•724
530	4.800	567 a	5·566 1·815	597a 598	·801 10·578
531	4.133	568	•677	598a	·455
532	5.153	568a	•491	599	5.934
533	• 565	569	4.809	599a	1.563
534	2.635	569น	2.205	600	•991
535	10.705	570	•386	600a	·561
536	2 · 198	570a	·843	601	5.671
537	3.721	571	1.298	601a	1.092
538	1 · 402	571a		602	1.160
539	3 · 294	572	5.410	603	1.550
540	1 · 532	572a		604	2.082
541	22.029	573	1.738	604a	· 6 68
542	5.708	574	• 586	605	1.849
543	8.516	575	3.897	606	2.115
544	2.804	576	.508	607	4.475
545 546	1.896	576a		608	4.160
547	1.053	577	•588	609	1.259
548	3·402 7·068	578 579	1 · 655 · 263	610	2.369
549	•915	580	•174	611 612	3·401 3·996
550	5.740	581	120	618	•299
551	2.312	582	2.940	614	1.906
551a	253	583	1.790	615	9.115
552	•588	584	17.187	616	•480
553	•633	584a		617	21.906
554	2.045	585	·587	618	7.127
554a	• 566	58กัล		619	1.098
555	8.671	586	·857	620	7.524
555a	•190	586a			-
555b	•438	587	1 · 145	Sheet XLVII. 7	
556	10.352	587a		621	2 · 248
557	12.399	588	1.165	621a	
558	1.795	588a		622	2.134
558a	1.012	589	•632	·622a	•204
559	1.791	589a	·750	623	3·488
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PARISH OF LYDNEY.

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CL.AVIVII #		Sheet XLVII. 7	• –	Sheet XLVII. 7:-		
Sheet XLVII. 7 (cont ^d .) 623a	· ·610	(cont ⁴ .) 673	:— •525	(cont.) 723	·— · 189	
624	5.767	674	2.738	724	12.284	
625	1.708	675	5.052	725	1.412	
626	3.216	676	1.942	726	·6 4 9	
627	·425	677	1.624	727	-309	
628	8.336	678	6.033	728	·381	
62 9	1.394	679	•104	729	2.545	
630	1 · 253	680	11.302	730	.224	
631	•730	681	12.890	731	1.683	
632	3.988	682	15.645	732	·684 3·208	
632a	•152	682a		733 734	1.709	
633	•318	683 684	24·183 11·968	735	13.949	
634 635	·106 1·310	685	8.625	736	13.552	
636	4.812	686	2.523	787	17.651	
637	8.046	687	11.512	738	9.760	
638	4.413	688	13.629	739	2.608	
639	17.660	689	2.926	740	7 · 221	
640	13.572	690	•623	741	·146	
641	15.241	691	1.034	742	1.280	
642	3 · 477	692	5.880	743	7 · 583	
64 3	2.397	693	1.330	744	11.611	
644	12.047	694	1 · 197	745	-279	
645	1.618	695	10.306	746	•457	
646	3.072	696	•507	747	•223	
647	6.542	697	10.303	748	1.242	
648	5.318	698 699	2·537 ·319	749 750	8·935 12·239	
649	7·709 7·240	700	12.041	751	2.036	
650 651	4 191	701	9.100	752	15.593	
652	11.052	702	.572	753	1.549	
653	3.831	703	4.880	754	4.626	
654	8.098	704	16.959	755	3.742	
655	3 · 397	705	10.446	756	8 · 202	
656	1.337	706	5.661	7 57	2 · 179	
657	9.119	707	4.079	758	4.039	
65 8	2.821	708	2.790	759	11.298	
659	2.952	709	2.570	760	10.335	
660	1.931	710	2.086	761	2.327	
661	•730	711	•237	762 763	2.171	
662	159	712 713	10·594 7·893	764 764	·859 15·058	
663	8·179 1·336	714	4.932	101	10.000	
664 665	8.985	715	·118	Sheet XLVII. 1	0:	
666	5.812	716	1.311	765	18-118	
667	.533	717	1.743	766	9.276	
668	· 520	718	15.866	767	11.604	
669	15.034	719	3 · 549	768	1.002	
670	·679	720	•182	769	6.934	
671	•474	721	2 · 523	770	20.633	
672	•730	722	3 · 795	771	89 • 952	
		l		l		

PARISH OF LYDNEY.

No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.	No. of Sheet and Plan and No. on Plan.	Area in Acres.
Sheet XLVII. 1	O·—	Sheet XLVII. 1	1	Sheet XLVII. 1	 1 `
(contd.) 772	1 •276	(cont ^d .) 789		(cont ^d .) 807	1.590
773	1.343	790	88 · 828	808	•478
774	10.669	790	12.975	809	2.321
775	•279	792	10.537	810	10.471
776	1.334	793	12.080	811	6.106
	62.145		9.432	812	•437
777		794		813	
778	15.283	795	7.817		•156
779	18.786	796	4.314	814	1.288
780	•570	797	4.266	815	2.215
781	∙098	798	28.969		
782	.674	799	48.679	Area of the num-	1
783	1.008	800	6.869	bered part of	
784	·828	801	1.393	the Township	
785	•335	802	5.343	Tidal water -	14.449
78 6	37 · 587	802a	•294	Foreshore -	1121 · 527
·		803	·510		
Sheet XLVII. 11:—		804	•311	Total area of the	
787	12.771	805	•425	Township -	6320 • 928
788	4.609	806	21 · 438	•	
				l	

RECAPITULATION.

4974 • 427	Land.
27.746	Water.
70.908	Roads.
111.871	Railways.
14 - 449	Tidal water.
1121 · 527	Foreshore.
6320 · 928	Total area of the Township of Lydney.
	_

TOWNSHIP OF AYLBURTON.

			•			
Sheet XLVI. 4:-	1	Sheet XLVII. 1	: 1	Sheet XLV	II. 1	:
1	6.018	(cont ^d .) 8	5 • 840	(contd.)	18]	•854
2	1 • 308	` ´ 9	4.037	` '	19	8.711
3	2.817	10	1 · 738		20	17.812
'	4	11	5 · 271		21	6.971
•		12	2 · 225		22	5.228
Sheet XLVII. 1	<u> </u>	13	3.720		23	2.284
4 1	1.891	14	1.715		24	25.925
. 5	254	15	2.018		25	5.066
6	2.251	16	8 • 988	•	26	6.060
7	•670	17	2 · 286		27	•660
			1		1	

No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan	Acres.	and Plan	Acres.	and Plan	Acres.
and No. on Plan.		and No. on Plan.		and No. on Plan.	
Sheet XLVII. 1		Sheet XLVII. 5		Sheet XLVII. 5	
(cont ^d .) 28	-273 1.040	(cont ^d .) 77	7·199 51·614	(cont ^d .) 126	11·631 4·977
. 30	1.379	79	.361	128	253
81	8 · 134	80	1.879	129	.357
32	•795	81	-690	130	1.937
83	•272	82	•580	131	•336
34 85	·294 ·302	83 83a	•449 •249	132 133	4·068 3·370
36	• 550	84	.345	134	•079
87	8 · 588	85	1.911	135	.313
38	1 · 560	86	·427	136	1.793
39	2.250	87	1.243	137	2 · 123
40	1.129	88	•961	138	2.615
41 42	5·212 24·318	. 89	3·686 ·487	139 140	4·659 ·968
43	6.421	91	•842	141	·257
44	•669	92	•129	142	1.987
45	9.518	93	•789 -	143	·479
46	·168	94	•946	144	•200
47	1.574	95	•295	145	1.145
48 49	1·002 ·752	96 97	∙457 •139	145a 146	·382 ·277
50	10.542	98	1.046	146a	299
51	138	99	•800	147	•321
52	·178	100	•088	147a	•361
. 53	.812	101	17.475	148	1.185
54	1.841	102	5 · 204	149	1.068
55 56	·753 1·307	103 10 4	1·183 •528	150 151	·337 ·424
57	448	105	•628	152	•329
58	2.100	106	•696	153	1.430
59	•377	107	- 558	154	1.430
60	4.873	108	9.176	155	·766
61 62	1.809	· 109	·347 ·294	156	·179
63	5·412 4·098	111	·294 ·510	157 158	·611 ·928
64	18.307	112	1.259	159	•903
65	4.485	113	•470	160	8.427
66	1.944	114	· 502	161	5.367
67	9.847	114a	•530	162	1.018
68 69	·900 1·125	115 116	2·522 3·208	163	·235
70	·844	117	3·208 1·110	164 165	1·209 ·538
71	2.279	118	1.334	165a	•455
72	1.902	119	•907	166	3.234
73	206.810	120	•930	167	·287
		121	•452	168	•198
Sheet XLVII. 5	14 • 459	122 123	2.735	169	•417
75	11.147	123	1.618 12.869	170 171	·479 ·546
76	12.309	125	4.044	172	•551

				1	
No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	Area in
and Plan	Area in Acres.	and Plan	Acres.	and Plan	Area in Acres.
and No. on Plan.	110.00.	and No. on Plan.	220.00	and No. on Plan.	110100
			<u>'</u>	l	·
Sheet XLVII. 5:		Sheet XLVII. 6	:	Sheet XVLII. 6:	
(cont ^d .) 173	1.010	(cont.) 219a		(cont ^d .) 263	•236
174	1.745	` ´ 220	5· 2 19	264	· 823
175	2 · 404	221	•243	265	12.733
176	∙871	222	⋅352	266	12.349
177	3 · 345	223	5.391	267	4 • 469
178	14.940	224	· 263	268	2.356
179	14 430	225	.763	268a	· 803
180	•189	226	·814	269	2.310
181	8.662	227 228	·899 1·301	270	4.391
182	5 · 566 · 674	226 229	1.301	271	3.092
· 183 184	5.665	230	·814	Sheet XLVII. 9	
185	4.713	231	•956	272	· · 790
186	4.097	232	1.467	273	·218
187	1.158	233	1.761	274	·467
188	· 373	234	5 · 133	275	120
189	9.512	285	8-578	276	2.087
190	.571	236	1.804	277	2.988
191	2.997	237	· 3 78	278	1 • 497
192	2.635	238	3 · 257	279	1.520
193	1.320	238a	·439	280	1.136
193a	.863	289	3.527	281	•444
194	3.146	239a 240	1 · 246 · 866	282 283	4.554
195	5·036 5·040	240a	·411	284 284	6·115 ·695
196 197	•147	241	• 561	285	•160
198	4.994	242	2.062	286	208
199	15.586	243	•266	287	2.296
200	7 · 553	244	•492	288	.647
201	8.314	244a	1.614	289	•656
201a	•841	245	·634	· 290	•503
202	1.310	246	2.374	291	l·153
203	3.658	246a	⋅875	292	·765
204	2.114	247	.607	293	3.168
205	6.994	247a	1.836	294	.879
206	3.191	248	·585 ·201	295	.112
207	·144 4·176	248a 249	·201 ·298	296 297	6.588
208 209	4.420	250	·757	298	·194 8·704
209	5.295	250 251	.168	299 299	5·114
210	1.928	252	•658	300	•475
212	3.950	253	•549	801	1.365
213	.684	254	•792	302	•369
214	•704	255	·725	303	4.007
215	1.975	256	1.361	304	3.316
	ĺ	257	∙668	805	2·151
Sheet XLVII. 6		258	1.560	306	1.387
216	49.651	259	6.778	307	3 · 289
217	1.710	260	1.236	308	6.314
218	7.538	261 969	•417		
219	7 · 462	2 62	2.615		
		<u> </u>)	

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No. of Sheet	Area in	No. of Sheet	Area in	No. of Sheet	A :
and Plan	Acres.	and Plan	Acres.	and Plan	Area in Acres.
and No. on Plan.		and No. on Plan.		and No. on Plan.	1101011
·		<u> </u>		1	
Sheet XLVII. 10:-		Sheet XLVII. 10:		Sheet XLVII. 10:-	
309	1.547	(contd.) 350	6.000	(conti.) 400	•440
310	2.411	351	8.899	401	1.503
311	4.192	852	4.971	402	6.416
311a	•289	853	6.850	403	5 · 833
312	1.563	854	4.151	404	6 · 569
· 312a	•560	355	5.980	405	3·508
313	•708	356	·901	406	5.446
313a 314	·303 3·175	357 358	·725 ·997	407 408	4·351 1·750
314a	251	859	1.310	409	17.416
315	1.848	360	1.215	410	13.922
315a	•225	361	1.483	411	1.786
816	.235	362	4.339	412	16.004
316a	·812	363	9 • 159	413	19.345
317	4 · 408	364	18-416	414	13.061
3 18	·410	365	2.004	415	12.037
318a		366	3 · 139	416	20.557
819	5.154	367	•829	417	46.717
319a	•247	368	•296	418	1.076
· 820	3.841	369	1.663	CL STITT V	•
320a	·574 1·077	870	4·103 4·934	Sheet XLVII. 1	
321 321a	•361	371 372	10.298	420 421	11·614 1·412
321a 322	.362	373	3.639	422	32.042
323	·610	874	2.733	423	•754
324	•974	375	6.014	424	•231
325	•839	376	1.271	426	.219
32 6	5.824	877	5.893	427	26.441
827	8.091	37 8	8 • 473		
32 8	1.579	879	2.079	Sheet XLVII. 1	
329	13.197	880	7.782	428	13.401
330	2.955	381	5.699	429	32.543
331	•593 •7 4 0	382 383	3·085	480	34.421
332 333	2.740	384	4·626 1·630	431	19-451
334	5.214	385	1.472	Area of the num-	
885	·756	386	1.339	bered part of the	
836	·8 4 9	387	8.385	Township -	1890 • 392
337	•984	388	11.509	Foreshore -	657 · 666
888	2.275	889	•618	Tidal water -	15.145
389	1.082	390	1.083		
840	•990	391	5.211	Total area of the	
341	4.625	392	1.587	Township -	2563 · 203
842	4.902	393 204	9.458	į .	
843 844	4·005 4·049	394 395	6·018 10·672		
345	8·498	396	7.648		
346	2.956	396a	•359		
347	2.722	897	1.241		
848	4.120	398	5.831	Į.	
849	1.630	399	•961		
					•
					

RECAPITULATION.

Area in Acres.

	•
1845 - 537	Land.
3.684	Water.
32 • 538	Roads.
7.648	Railways.
•985	Salt marshes.
15.145	Tidal water.
657 · 666	Foreshore.
	•
2568 • 203	Total area of the Township of Aylburton.
1	•

RECAPITULATION FOR THE PARISH.

6819 964	Land.
81 · 430	Water.
103 · 446	Roads.
119.519	Railways.
•985	Salt marshes.
29.594	Tidal water.
1779 · 198	Foreshore.
8884 · 131	Total area of the Parish of Lydney in the County of
	Gloucester.

INDEX TO PLACES

IN THE

PARISH OF LYDNEY.

COUNTY OF GLOUCESTER.

	No. of Sheet.			No. of Sucet.	
Name of Place.	6-inch scale.	25·844 in. scale.	Name of Place.	6-inch scale.	25·344 in. scale.
Allaston Court -	XLVII.	8	Nass	XLVII.	7
Allaston Farm -	,,	٠,,	Nass Court -	,,	1
Aylburton -	,,	6	Nass House -	,,	ıï
Aylburton Lodge -	,,	1	Newerne New Mills Tin	"	6
Billings Barn -	,,	8	Works		2
Blackrock	,,	2	Nursehill -	**	3
Bream Lodge -	, ,	1		>>	"
Churchfield -	"		Plummer's Farm -	,,	7
Cliff Farm -	, ,,	6 7	Primrose Hill -	,,	2
· · · · · · · · · · · · · · · · · · ·	, ,,	17	Priorsmeend House		1
Crump Farm -	"	"	Purlieu Farm - Purton	XXXIX.	15
Dairy Farm -	,,	6		XLVII.	4
Elm Farm -	99	,,	Rangemoor House Redhill	"	5 2
		"	Redhill House -	39	6
Gersehill	,,	3	Rockwood -	>> >>	li
	-	1	Rodley	" "	3
Highbury	,,,	2	1	77	"
Highfield	,,,	8	Sandford House -		9
Hill Farm -	,,	4	Soilwell	XXXIX.	15
Hill House -	,,,	5			1 **
Hurst	**	8	The Holms -	XLVII.	6
		1 1	The Purlieu	XXXIX.	15
Lanesbrookgreen -	XXXIX.	16	The Hulks .	••	,,,
Little Allaston -	XLVII.	3	The Wards	XLŸII.	3
Lodge Farm -	,,	5	Thornton House .	99	5
Lydney	,,	2, 6	Tuthill House -	"	7
Lydney Junction -	,,	6	Tuthill Lodge -	,, ,,	,,
Lydney Park -	,,	,,	Ĭ	,,	"
Lydney Tin Works	99	"	Upper Forge -	**	2
Middle Forge -	99	2	Warren	•	3
Milling	37	6	Warren House -	XĽVI.	4

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Printers to the Queen's most Excellent Majesty.
For Her Majesty's Stationery Office.

[.--50.--1/81.]



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Ordnance Survey Office, Post-office Buildings-Edinburgh.

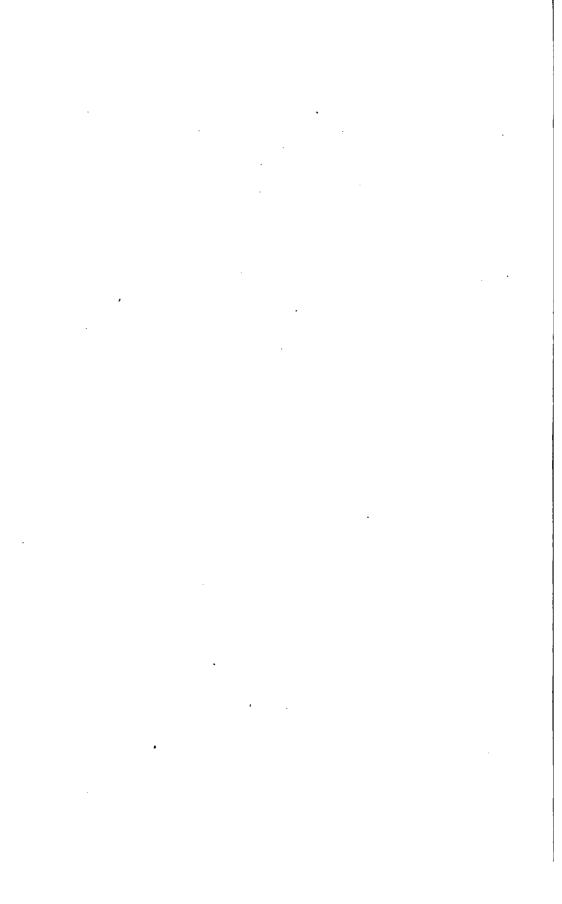
TRELAND.

Ordnance Survey Office, Phoenix Park-DUBLIN.



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